SONY

TRINITRON® COLOR VIDEO MONITOR

BVM-D20F1A CHASSIS NO. SCC-P31D-A BVM-D20F1U CHASSIS NO. SCC-G10E-A BVM-D24E1WA CHASSIS NO. SCC-G09B-A CHASSIS NO. SCC-G09B-A CHASSIS NO. SCC-P31E-A CHASSIS NO. SCC-P31E-A CHASSIS NO. SCC-P31E-A CHASSIS NO. SCC-G10F-A CHASSIS NO. SCC-G10F-A

CHASSIS NO. SCC-G09C-A



MAINTENANCE MANUAL 1st Edition Serial No. 2000001 and Higher (ALL MODELS)

⚠WARNING

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

MWARNUNG

Die Anleitung ist nur für qualifiziertes Fachpersonal bestimmt.

Alle Wartungsarbeiten dürfen nur von qualifiziertem Fachpersonal ausgeführt werden. Um die Gefahr eines elektrischen Schlages, Feuergefahr und Verletzungen zu vermeiden, sind bei Wartungsarbeiten strikt die Angaben in der Anleitung zu befolgen. Andere als die angegeben Wartungsarbeiten dürfen nur von Personen ausgeführt werden, die eine spezielle Befähigung dazu besitzen.

⚠ AVERTISSEMENT

Ce manual est destiné uniquement aux personnes compétentes en charge de l'entretien. Afin de réduire les risques de décharge électrique, d'incendie ou de blessure n'effectuer que les réparations indiquées dans le mode d'emploi à moins d'être qualifié pour en effectuer d'autres. Pour toute réparation faire appel à une personne compétente uniquement.

WARNING!!

AN INSULATED TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY A AMARK ONTHE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

ATTENTION!!

AFIN D'ÉVITER TOUT RISQUE D'ÉLECTROCUTION PROVENANT D'UN CHÂSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE.

LE CHÂSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS Á LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE MAPQUE △ SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÈCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIÉS DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

Table of Contents

1.	Operating Instructions	
	BVM-D20F1U/D20F1E/D20F1A/D24E1WU/D24E1WE/D2	4E1WA 1-1
2.	Service Informations	
2-1.	Circuit Boards Location	
	2-1-1. BVM-D20F1A/D20F1E/D20F1U	
	2-1-2. BUM-D24E1WA/D24E1WE/D24E1WU	
2-2.	Disassembly	
	2-2-1-1. Cabinet Removal (20 inch)	
	2-2-1-2. Cover Removal (24 inch)	
	2-2-2-1. PA Board Open (20 inch)	
	2-2-2-2. PA Board Open (24 inch)	
	2-2-3-1. FBT Block Assy Removal (20 inch)	
	2-2-3-2. FBT Block Assy Removal (24 inch)	
	2-2-4. BUF, E and G Boards Removal and Check	
	2-2-5. BC and BK Boards Removal and Check	
	2-2-6. Card Slot Assy Removal (20 inch only)	
	2-2-7-1. TA and TB Boards Removal (20 inch)	
	2-2-7-2. TA and TB Boards Removal (24 inch)	
	2-2-8-1. YA, YB and YC Boards Removal (20 inch)	
	2-2-8-2. YA, YB and YC Boards Removal (24 inch)	
	2-2-9-1. Picture Tube Removal (20 inch)	
	2-2-9-2. Ficture Tube Removar (24 mcn)	2-10
3.	Set-Up Adjustments	
3-1.	Set-Up Adjustment When CRT is Replaced	
	[Focus Adjustment]	3-2
	[Landing Adjustment]	3-3
	[H Blanking Adjustment]	3-6
	[Linearity Adjustment]	3-7
	[Convergence Adjustment]	3-10
	[Static Convergence Adjustment]	
	[20-inch Convergence Adjustment]	
	[24-inch Convergence Adjustment]	

4. Safety Related Adjustments

	+B (135V) Voltage Adjustments	4-1
	High Voltage Regulator Check/Adjustment (RV501)	
	High Voltage Hold-Down Check/Adjustment (RV503)	
	Beam Current Protector Check	
5.	Circuit Adjustments	
5-1.	BK Board Adjustments	5-1
	1. Bright Center Adjustment	
	2. Clamp Level Adjustment	5-4
	3. Pulse Level Adjustment	5-5
	4. R-Y GAIN, B-Y GAIN Adjustment	5-5
	5. SETUP Adjustment	5-6
	6. 100 IRE Adjustment	5-6
	7. BIAS REF Adjustment	5-7
	8. DRIVE REF Adjustment	5-7
	9. RGB SETUP Adjustment	
	10. RGB 100 IRE Adjustment	5-8
	11. Frequency Characteristics Adjustment	
	12. Reference	5-9
6. 5-1.	Circuit Descriptions BK Board	<i>6</i> 1
5-2.		
5-3.		
5-4.		
5-5.		
5-6.		
5-7.	BUF Board (only 24-inch)	6-18
7.	Semiconductors	
8.	Exploded Views	
8-1.	Cabinet (20 inch)	8-1
8-2.	Card Slot (20 inch)	8-2
8-3.	Picture Tube (20 inch)	8-3
8-4.		
8-5.		
3-6.		
<i>J</i> U .	1.200.20 1.000 (2.1 mon)	5 0

9. Electrical Parts List

10. Block Diagrams

	Overall (1/2)	10-1
	Overall (2/2)	10-2
	BC (1/2)	10-3
	BC (2/2)	10-4
	BK (1/4)	10-5
	BK (2/4), BK1	10-6
	BK (3/4), C	10-7
	BK (4/4)	10-8
	BUF	10-9
	D	10-10
	E	10-11
	G	10-12
	PA, PC	
	,	
11. [iagrams	
11-1.	Frame Schematic Diagrams	11-2
	Frame (1/3) 20 inch model	11-2
	Frame (2/3) 20 inch model	11-3
	Frame (3/3) 20 inch model	11-4
	Frame (1/3) 24 inch model	11-5
	Frame (2/3) 24 inch model	11-6
	Frame (3/3) 24 inch model	11-7
11-2.	Schematic Diagrams and Printed Wiring Boards	11-8
	Schematic Diagrams	
	BC (1/4)	11-8
	BC (2/4)	11-9
	BC (3/4)	11-10
	BC (4/4)	11-11
	BK (1/9)	11-15
	BK (2/9)	11-16
	BK (3/9)	11-17
	BK (4/9)	11-18
	BK (5/9)	
	BK (6/9)	11-20
	BK (7/9)	
	BK (8/9)	
	BK (9/9)	
	BK1	

BUF (1/4	4) 24 inch model 1	1-30
BUF (2/4	4) 24 inch model 1	1-31
BUF (3/4	4) 24 inch model 1	1-32
BUF (4/4	4) 24 inch model 1	1-33
C, PC 20) inch model1	1-37
C, PC 24	inch model1	1-39
D		1-41
E (1/3)		1-43
E (2/3)		1-44
E (3/3)		1-45
EA		1-49
G		1-52
PA 20 in	ch model1	1-53
PA (1/2)	24 inch model1	1-55
PA (2/2)	24 inch model1	1-56
HD, YA,	, YB, YC1	1-58
TA		1-61
TB		1-62
Printed V	Wiring Boards	
BC		1-12
BK		1-24
BK1		1-29
BUF 24 i	inch model1	1-34
C, PC 20) inch model1	1-38
C, PC 24	inch model1	1-40
D		1-42
E		1-46
EA		1-49
G		1-50
PA 20 in	ch model1	1-54
PA 24 in	ch model1	1-57
HD, YA,	, YB, YC1	1-59
TA		1-60
TB	1	1-63

SONY.

TRINITRON® COLOR VIDEO MONITOR

BVM-D20F1U/D20F1E/D20F1A BVM-D24E1WU/D24E1WE/D24E1WA



OPERATION MANUAL English
1st Edition
Serial No. 2000001 and Higher

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

AVERTISSEMENT

Afin d'éviter tout risque d'incendie ou d'électrocution, ne pas exposer cet appareil à la pluie ou à l'humidité.

Afin d'écarter tout risque d'électrocution, garder le coffret fermé. Ne confier l'entretien de l'appareil qu'à un personnel qualifié.

WARNUNG

Um Feuergefahr und die Gefahr eines elektrischen Schlages zu vermeiden, darf das Gerät weder Regen noch Feuchtigkeit ausgesetzt werden.

Um einen elektrischen Schlag zu vermeiden, darf das Gehäuse nicht geöffnet werden. Überlassen Sie Wartungsarbeiten stets nur einem Fachmann.

ADVERTENCIA

Para evitar incendios o el riesgo de electrocución, no exponga la unidad a la lluvia ni a la humedad.

Para evitar descargas eléctricas, no abra la unidad. En caso de avería, solicite los servicios de personal cualificado.

ATTENZIONE

Per evitare incendi o cortocircuiti, l'apparecchio non deve essere esposto alla pioggia o all'umidità.

Per evitare scosse elettriche, non aprite l'apparecchio. Per le riparazioni rivolgetevi solo a personale qualificato.

CAUTION:

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

ATTENTION

Il y a un risque d'explosion si la pile est mal insérée. Remplacer la pile uniquement par une pile de même type ou de type équivalent recommandé par le fabricant. Jeter les piles usées conformément aux instructions du fabricant.

VORSICHT:

Es besteht Explosionsgefahr, wenn die Batterie inkorrekt eingelegt wird.

Es darf nur eine identische oder eine vom Hersteller empfohlene Batterie des gleichen Typs eingesetzt werden. Entladene Batterien sind nach den Anweisungen des Herstellers zu entsorgen.

PRECAUCION

Peligro de explosión en caso de haberse instalado incorrectamente la betería.

Cambie sólo por una del mismo tipo o especificaciones equivalentes, de entre las recomendadas por el fabricante. Las baterías viejas se deben eliminar siguiendo las instrucciones del fabricante.

ATTENZIONE:

Pericolo di esplosione se la pila viene sostituita scorrettamente.

Sostituirla solo con un'altra uguale o di un tipo equivalente consigliato dal fabbricante. Gettare via le pile usate secondo le istruzioni del fabbricante.

Note

The socket-outlet should be installed near the equipment and be easily accessible.

Remarque

La prise doit être près de l'appareil et facile d'accès.

Hinweis

Zur Trennung vom Netz ist der Netzstecker aus der Steckdose zu ziehen, welche sich in der Nähe des Gerätes befinden muß und leicht zugänglich sein soll.

Nota

La toma mural debe estar instalada cerca del equipo y debe accederse a ésta con facilidad.

Nota

La presa di corrente deve essere situata vicino all'apparecchio e deve essere facilmente accessibile

Apparaten ma kun tilkoples jordet stikkontakt

Apparaten må kun tilkoples jordet stikkontakt

WARNING: THIS WARNING IS APPLICABLE FOR USA ONLY.

If used in USA, use the UL LISTED power cord specified below.

DO NOT USE ANY OTHER POWER CORD.

Plug Cap Parallel blade with ground pin

(NEMA 5-15P Configuration)
Cord Type SVT, three 16 or 18 AWG wires

Length Less than 2.5 m (8 ft 3 in)
Rating Minimum 10 A, 125 V

Using this unit at a voltage other than 120V may require the use of a different line cord or attachment plug, or both. To reduce the risk of fire or electric shock, refer servicing to qualified service personnel.

For the customers in USA (BVM-D20F1U, BVM-D24E1WU)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules

For the customers in Canada (BVM-D20F1U, BVM-D24E1WU)

This Class A digital apparatus complies with Canadian ICES-003.

Pour les utilisateurs au Canada (BVM-D20F1U, BVM-D24E1WU)

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

The socket-outlet should be installed near the equipment and be easily accessible.

For the customers in Europe (BVM-D20F1E/D20F1A, BVM-D24E1WE/D24E1WA)

This product with the CE marking complies with both the EMC Directive (89/336/EEC) and the Low Voltage Directive (73/23/EEC) issued by the Commission of the European Community.

Compliance with these directives implies conformity to the following European standards:

- EN60950: Product Safety
- EN55103-1: Electromagnetic Interference (Emission)
- EN55103-2: Electromagnetic Susceptibility (Immunity)
 This product is intended for use in the following
 Electromagnetic Environment(s):

E1 (residential), E2 (commercial and light industrial), E3 (urban outdoors) and E4 (controlled EMC environment, ex. TV studio).

Pour les clients européens (BVM-D20F1E/D20F1A, BVM-D24E1WE/D24E1WA)

Ce produit portant la marque CE est conforme à la fois à la Directive sur la compatibilité électromagnétique (EMC) (89/ 336/CEE) et à la Directive sur les basses tensions (73/23/ CEE) émises par la Commission de la Communauté européenne.

La conformité à ces directives implique la conformité aux normes européennes suivantes:

- EN60950: Sécurité des produits
- EN55103-1: Interférences électromagnétiques (émission)
- EN55103-2: Sensibilité électromagnétique (immunité) Ce produit est prévu pour être utilisé dans les

environnements électromagnétiques suivants: E1 (résidentiel), E2 (commercial et industrie légère), E3 (urbain extérieur) et E4 (environnement EMC contrôlé ex. studio de télévision).

Für Kunden in Europa (BVM-D20F1E/D20F1A, BVM-D24E1WE/D24E1WA)

Dieses Produkt besitzt die CE-Kennzeichnung und erfüllt sowohl die EMV-Direktive (89/336/EEC) als auch die Direktive Niederspannung (73/23/EEC) der EG-Kommission. Die Erfüllung dieser Direktiven bedeutet Konformität für die folgenden Europäischen Normen:

- EN60950: Produktsicherheit
- EN55103-1: Elektromagnetische Interferenz (Emission)
- EN55103-2: Elektromagnetische Empfindlichkeit (Immunität)

Dieses Produkt ist für den Einsatz unter folgenden elektromagnetischen Bedingungen ausgelegt:

E1 (Wohnbereich), E2 (kommerzieller und in beschränktem Maße industrieller Bereich), E3 (Stadtbereich im Freien) und E4 (kontrollierter EMV-Bereich, z.B. Fernsehstudio)

Voor de klanten in Nederland



Bij dit produkt zijn batterijen geleverd. Wanneer deze leeg zijn, moet u ze niet weggooien maar inleveren als KCA.

- Dit apparaat bevat een Li-ion batterij voor memory back-up.
- De batterij voor memory back-up is vastgesoldeerd op de BC printplaat BAT1.
- Raadpleeg uw leverancier over de verwijdering van de batterij op het moment dat u het apparaat bij einde levensduur afdankt.
- · Gooi de batterij niet weg, maar lever hem in als KCA.

Note

Be sure to use the supplied power cord for this monitor, or this monitor may not conform with the FCC Rules or EEC Directive 89/336/EEC.

Remarque

Utiliser le cordon d'alimentation fourni pour ce moniteur, sinon il pourrait ne pas être conforme aux règles FCC ou à la directive CEE 89/336/EEC.

Hinweis

Dieser Monitor darf ausschließlich mit dem mitgelieferten Netzkabel betrieben werden, weil anderenfalls der Monitor nicht mehr die FCC-Vorschriften oder die EG-Richtlinie 89/336/FWG erfüllt

Nota

Utilice sin falta el cable eléctrico que viene con este monitor; de lo contrario el monitor puede no cumplir con los reglamentos de la FCC o de la directiva 89/336/EEC de la Comunidad Europea.

Note

Assicurarsi di usare il cavo di alimentazione in dotazione per questo monitor, altrimenti il monitor può non essere conforme alle norme FCC o alla Direttiva CEE/89/336. For the customers in United Kingdom (BVM-D20F1E/D20F1A, BVM-D24E1WE/D24E1WA)

WARNING

THIS APPARATUS MUST BE EARTHED

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

Green-and-yellow: Earth
Blue: Neutral
Brown: Live

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows: The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol $\frac{1}{\pi}$ or coloured green or green-and-yellow.

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

Ensure that your equipment is connected correctly - if you are in any doubt consult a qualified electrician.

ATTENTION - When the product is installed in a rack:

a) Elevated operating ambient temperature

If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the manufacture's maximum rated ambient temperature (Tmra: 0°C to 35°C (32°F to 95°F)).

b) Reduced air flow

Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.

c) Mechanical loading

Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.

d) Circuit overloading

Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

e) Reliable earthing

Reliable earthing of rack-mounted equipment should e maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of power strips).

f) Gap keeping

Upper and lower gap of rack-mounted equipment should be kept 44 mm (1 ¾ inches).

Achtung - bei Installation des Geräts in einem Gestell:

a) Erhöhte Umgebungstemperatur bei Betrieb

Wird das Gerät in einem geschlossenen Gestell oder einem Gestell mit mehreren anderen Geräten installiert, kann die Umgebungstemperatur um das Gestell höher sein als die normale Umgebungstemperatur im Raum. Achten Sie daher bitte besonders darauf, das Gerät in einer Umgebung zu installieren, in der die Temperatur nicht über die vom Hersteller angegebene Umgebungstemperatur von 0 bis 35 °C (32 °F bis 95 °F) ansteigt (Tmra).

b) Reduzierte Belüftung

Das Gerät muß so im Gestell installiert werden, daß eine Belüftung gewährleistet ist, die für den sicheren Betrieb des Geräts erforderlich ist.

c) Mechanische Belastung

Das Gerät muß so im Gestell installiert werden, daß nicht durch eine ungleichmäßige mechanische Belastung Unfallgefahr entsteht.

d) Überlastung der Stromkreise

Der Anschluß des Geräts an das Versorgungsnetz erfordert sorgfältige Planung. Bitte beachten Sie insbesondere die Auswirkungen, die eine Überlastung der Stromkreise im Hinblick auf den Überspannungsschutz und die physischen Komponenten des Versorgungsnetzes haben kann. Beachten Sie in diesem Zusammenhang unbedingt die Angaben auf dem Typenschild am Gerät.

e) Zuverlässige Erdung

Geräte, die in einem Gestell installiert werden, benötigen eine zuverlässige Erdung. Achten Sie insbesondere auf Anschlüsse an das Versorgungsnetz, die nicht direkt an einen Abzweigstromkreis, sondern indirekt, zum Beispiel über Verlängerungskabel, erfolgen.

f) Erforderliche Abstände

Halten Sie zur Ober- und Unterseite eines in einem Gestell installierten Geräts einen Abstand von 44 mm (1 3 / $_{4}$ inches) ein.

ATTENTION - When the product is installed in a rack:

a) Elevated operating ambient temperature

If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the manufacture's maximum rated ambient temperature (Tmra: 0°C to 35°C (32°F to 95°F)).

b) Reduced air flow

Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.

c) Mechanical loading

Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.

d) Circuit overloading

Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

e) Reliable earthing

Reliable earthing of rack-mounted equipment should e maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of power strips).

f) Gap keeping

Upper and lower gap of rack-mounted equipment should be kept 44 mm (1 3/4 inches).

Achtung - bei Installation des Geräts in einem Gestell:

a) Erhöhte Umgebungstemperatur bei Betrieb

Wird das Gerät in einem geschlossenen Gestell oder einem Gestell mit mehreren anderen Geräten installiert, kann die Umgebungstemperatur um das Gestell höher sein als die normale Umgebungstemperatur im Raum. Achten Sie daher bitte besonders darauf, das Gerät in einer Umgebung zu installieren, in der die Temperatur nicht über die vom Hersteller angegebene Umgebungstemperatur von 0 bis 35 °C (32 °F bis 95 °F) ansteigt (Tmra).

b) Reduzierte Belüftung

Das Gerät muß so im Gestell installiert werden, daß eine Belüftung gewährleistet ist, die für den sicheren Betrieb des Geräts erforderlich ist.

c) Mechanische Belastung

Das Gerät muß so im Gestell installiert werden, daß nicht durch eine ungleichmäßige mechanische Belastung Unfallgefahr entsteht.

d) Überlastung der Stromkreise

Der Anschluß des Geräts an das Versorgungsnetz erfordert sorgfältige Planung. Bitte beachten Sie insbesondere die Auswirkungen, die eine Überlastung der Stromkreise im Hinblick auf den Überspannungsschutz und die physischen Komponenten des Versorgungsnetzes haben kann. Beachten Sie in diesem Zusammenhang unbedingt die Angaben auf dem Typenschild am Gerät.

e) Zuverlässige Erdung

Geräte, die in einem Gestell installiert werden, benötigen eine zuverlässige Erdung. Achten Sie insbesondere auf Anschlüsse an das Versorgungsnetz, die nicht direkt an einen Abzweigstromkreis, sondern indirekt, zum Beispiel über Verlängerungskabel, erfolgen.

f) Erforderliche Abstände

Halten Sie zur Ober- und Unterseite eines in einem Gestell installierten Geräts einen Abstand von 44 mm

Table of Contents

Chapter 1 Overview

Precautions	3
Overview	4
Features	
Options	5
Connector Panel Configuration	
Installing a Decoder Adaptor	
Location and Function of Parts	
Front Panel	10
Rear Panel	12
BKM-10R Monitor Control Unit (Optional)	15
Installation of the 4:3 Mask	
(BVM-D20F1U/D20F1E/D20F1A only)	21

Chapter 2 Menu



(Continued)

Location and Function of Parts	10
Front Panel	10
Rear Panel	12
BKM-10R Monitor Control Unit (Optional)	15
Installation of the 4:3 Mask	
(BVM-D20F1U/D20F1E/D20F1A only)	21
•	
Basic Menu Operations	22
Menu Operation Buttons	
Displaying the Menus	
Menu Operation	
ADDRESS Menu	
ADDRESS Menu	
Preset Adjustment of the Picture Level Control Knobs	21
— CONTROL PRESET ADJ Menu	26
Overview	
Structure of the CONTROL PRESET ADJ Menu	
Setting Lists in the CONTROL PRESET ADJ Menu	28
Adjusting the Color Temperature COLOR TEMP ADJ Menu	20
Overview Structure of the COLOR TEMP ADJ Menu	
Setting Lists in the COLOR TEMP ADJ Menu	32
C1 Setting the Input Configuration (SET UP 1) — INPUT CONFIGURATION Menu	25
Overview Structure of the INPUT CONFIGURATION Menu	
Setting Lists in the INPUT CONFIGURATION Menu	3 /
C2 Assigning the Remote Control Functions (SET UP 2)	4.
— REMOTE Menu	
Overview	
Structure of the REMOTE Menu	
Setting Lists of the REMOTE Menu	41
C3 Setting the Password (SET UP 3) — PASSWORD Menu	4.0
Overview	
Structure of the PASSWORD Menu	
Setting Lists of the PASSWORD Menu	
©4 Setting the Channel Selection Method, Power-Up Conditi	
and Decoder (SET UP 4) — SYSTEM CONFIGURATION	
Menu	
Overview	
Structure of the SYSTEM CONFIGURATION Menu	
Setting Lists of the SYSTEM CONFIGURATION Menu	45

Table of contents

Chapter 3 Appendix

2

— ON SCREEN SET Menu	46
Overview	
Structure of the ON SCREEN SET Menu	46
Setting Lists of the ON SCREEN SET Menu	47
C6 Adjusting Geometry and Convergence (SET UP 6)	
— ALIGNMENT Menu	48
Overview	
Structure of the ALIGNMENT Menu	48
Setting Lists of the ALIGNMENT Menu	48
C7 Adjusting Beam Landing and Digital Uniformity (SET UP	7)
- WHITE UNIFORMITY Menu (BVM-D24E1WU/	
D24E1WE/D24E1WA only)	50
Overview	50
Structure of the WHITE UNIFORMITY Menu	50
Setting Lists of the WHITE UNIFORMITY Menu	51
C8 Using Extended Functions (SET UP 8)	
— EXTEND Menu	54
Overview	54
Structure of the EXTEND Menu	54
Setting Lists of the EXTEND Menu	54
D Monitor Memory Card Data Operations	
- MEMORY CARD Menu	56
Overview	56
Structure of the MEMORY CARD Menu	56
Setting Lists of the MENU CARD Menu	56
■ Monitor-to-Monitor Data Copy	
— COPY FROM Menu	57
Overview	57
Structure of the COPY FROM Menu	57
Setting Lists of the COPY FROM Menu	57
F Displaying Information About the Monitor	
— STATUS Menu	58
Overview	58
Structure of the STATUS Menu	58
Setting Lists of the STATUS Menu	58
Selecting the Monitor to Control	
— ADDRESS Menu	59
Overview	59
Displaying the ADDRESS Menu	59
Cancelling the Remote Control Mode	60
Exiting the ADDRESS Menu	60
Short-cut Function in the ADDRESS Menu	
Specifications	61
Available Signal Formats	
Dimensional Drawing	
Connection Cable Specifications for Color Temperature Prol	
	- 25 50

Precautions

On safety

- · Operate the unit only with a power source as specified in "Specifications" section.
- The nameplate indicating operating voltage, power consumption, etc., is located at the rear.
- · Should any solid object or liquid fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further.
- · Do not drop or place heavy objects on the power cord. If the power cord is damaged, turn off the power immediately. It is dangerous to use the unit with a damaged power cord.
- Unplug the unit from the wall outlet if it is not to be used for several days or more.
- · Disconnect the power cord from the AC outlet by grasping the plug, not by pulling the cord.
- The socket-outlet shall be installed near the equipment and shall be easily accessible.

On installation

- Allow adequate air circulation to prevent internal heat
- Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation holes.
- · Do not install the unit in a location near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock.

On cleaning

To keep the unit looking brand-new, periodically clean it with a mild detergent solution. Never use strong solvents such as thinner or benzine, or abrasive cleansers since they will damage the cabinet. As a safety precaution, unplug the unit before cleaning it.

On repacking

Do not throw away the carton and packing materials. They make an ideal container which to transport the unit. When shipping the unit to another location, repack it as illustrated on the carton.

If you have any questions about this unit, contact your authorized Sony dealer.

On rack mounting

When the monitor is mounted on a rack, the temperature around the monitor may rise due to heat generated from other equipment and reduced air circulation, causing damage to the monitor. To prevent this, keep ventilation holes, install a ventilation fan or take other effective countermeasures so that the temperature around the monitor is within the specified range: operating temperature of 0 to 35 °C (32 to 95°F), optimum temperature of 20 to 30°C (68 to

Chapter 1 Overview

On magnetism

- Do not place the unit near any objects or pieces of equipment which generate magnetism, such as magnets, speakers, electric clocks, toys using magnets, health appliances, etc. Magnetism will cause picture bounce, oscillations or picture discoloration.
- Also, the picture may become fuzzy or the colors may not reproduce correctly due to earth magnetism. This depends on direction that the unit is installed. This is not equipment failure. In such a case, simply degauss the unit.

On the CRT

- · Dust accumulates on the CRT easily. Clean the CRT when necessary with a soft cloth.
- The surface of the CRT is easily scratched; therefore, do not rub or touch the surface of the CRT unnecessarily since this may result in a scratched
- If you touch the surface of the CRT, you may feel a weak electrical shock. This is simply static electricity that is generated on the surface of the CRT. It will not affect the human body.

On displaying the 4:3 signal (BVM-D20F1U/D20F1E/D20F1A only)

The 16:9 mask has been attached to the BVM-D20F1U/D20F1E/D20F1A at the factory. If the 16:9 button is pressed to change to the 4:3 aspect mode in this condition, the upper and lower portions of the image is hidden by the mask. To display the 4:3 image, replace the 16:9 mask with the supplied 4:3 mask.

For details, see "Installation of the 4:3 Mask" on page 21.

Overview

The BVM-D20F1U/D20F1E/D20F1A are 20-inch¹⁾ Trinitron^{®2)} Color Video Monitors. The BVM-D24E1WU/D24E1WE/D24E1WA are 24-inch¹⁾ Trinitron^{®2)} Color Video Monitors. They are suitable for television stations or video production houses, where precise image reproduction is required.

Features

Multiformat

The monitor supports the principal formats (480I/480P/720P/1080I) for the digital broadcasts, NTSC and PAL color systems, and a wide variety of signals $^{\rm 30}$ whose horizontal frequency is between 15 kHz and 45 kHz

High resolution picture tube

The HR Trinitron picture tube produces a clear, high resolution image.

Model	Aperture grille pitch	Resolution at the center of the picture
BVM-D20F1U/ D20F1E/D20F1A	0.3 mm	900 TV lines (4:3) 700 TV lines (16:9)
BVM-D24E1WU/ D24E1WE/ D24E1WA	0.25-0.28 mm	1000 TV lines (4:3, 16:9)

Separate control unit

Using a separate control unit reduces the space needed for the equipment.

The monitor is controlled by a separate control unit, such as an optional BKM-10R/11R Monitor Control Unit or by daisy chain connections. The BVM-D20F1U/D20F1E/D20F1A can be connected to the BKM-10R via an optional BKM-32H Monitor Control Unit Attachment Kit; the BVM-D24E1WU/D24E1WE/D24E1WA via a BKM-34H.

Controlling monitor groups

Up to 32 monitors can be controlled from one control unit by the RS-485 serial remote connections. You can control individual monitors or monitor groups simply by entering monitor address or group numbers. You can also execute the same operation on all connected monitors, or put all connected monitors into the same setup and adjustment state.

20-inch and 24-inch refer to the CRT size of the monitor.
 For effective picture size, see "Specifications" on page 61.
 Trinitron[®] is a registered trademark of Sony Corporation.

Setup and adjustment with the Monitor Memory Card

You can use an optional BKM-12Y Monitor Memory Card to save and load monitor setup and adjustment data via the BKM-10R/11R Monitor Control Unit. If your system includes more than one monitor, you can use the monitor memory cards to exchange data between monitors. This makes it easy to put all monitors in your system into the same setup and adjustment state.

Auto chroma/phase and white balance functions

The chroma and phase of the decoder are automatically adjusted with the auto chroma and phase function and the color temperature is automatically adjusted with the auto white balance function by using the BKM-14L Auto Setup Probe, etc.

Safe area display

The safe area display function equipped as standard displays the important image area.

Expandable input capability

The monitor is equipped with one channel of YP_BP_B/GBR input connectors at the factory. The input connector configuration can be easily modified by simply inserting the optional decoder adaptor or the input expansion adaptor into the input option slot at the rear of the monitor. Up to four

adaptors can be installed. Stable color temperature

The internal beam current feedback circuit maintains a constant color temperature over long periods of time.

Blue-only mode convenient for monitoring noise

All three CRT cathodes can be driven with a blue signal, producing a monochrome display. This mode is convenient for chroma and phase adjustment, and for monitoring VTR noise.

Matrix selection

The ITU-601, ITU-709 and SMPTE-240M matrix modes can be selected for individual input signals.

Beam landing correction circuit (BVM-D24E1WU/D24E1WE/D24E1WA only)

The beam landing shift caused by the change in CRT luminance and temperature, and that caused by the earth's magnetism can be adjusted manually, or automatically using the optional BKM-14L auto setup probe.

Digital uniformity circuit (BVM-D24E1WU/ D24E1WE/D24E1WA only)

Uniform white can be reproduced on every point of the screen, even in the peripheral area, thanks to the built-in digital uniformity circuit. The uniformity can be adjusted to match the installation conditions of the monitor. Automatic adjustment is also possible using the optional BKM-14L auto setup probe.

Other features

- The monitor's various functions and operating conditions can be set with on-screen menus.
- Compatible with the ISR (Interactive Status Reporting) system.
- Has both RS-485 serial remote and relay contact parallel remote control connectors.
- Built-in test signal generator for crosshatch, 100% white signal, 20% gray signal, gray scale, and PLUGE (Picture Line Up Generating Equipment).
- · Built-in Caption Vision decoder.
- Pulse cross function for simultaneous checking of the horizontal and vertical synchronization signals.
- · Auto and manual degaussing.
- · Built-in CRT protection circuit.
- The monitor may be mounted in an EIA-standard 19inch rack, using an optional BKM-30E20 Rack Mount Kit (BVM-D20F1U/D20F1E/D20F1A only).
- The appearance of the monitor can be changed to 16:9 or 4:3 display by the replacement of a mask (BVM-D20F1U/D20F1E/D20F1A only).

Options

For external control

BKM-10R Monitor Control Unit BKM-11R Monitor Control Unit

A controller, allowing you to control multiple monitors from one control unit.

BKM-12Y Monitor Memory Card

Memory cards which can be read and written by the BKM-10R/11R.

BKM-14L Auto Setup Probe

A probe, allowing the automatic adjustment of this monitor's color temperature.

For the BVM-D24E1WU/D24E1WE/D24E1WA, the probe is also used for white uniformity adjustment.

For installation

BKM-30E20 Rack Mount Kit

Rack mount kit for mounting the BVM-D20F1U/D20F1E/D20F1A in an EIA standard 19-inch rack.

BKM-32H Monitor Control Unit Attachment Kit

Assembly kit for attaching a BKM-10R Monitor Control Unit to the BVM-D20F1U/D20F1E/D20F1A.

BKM-34H Monitor Control Unit Attachment Kit

Assembly kit for attaching a BKM-10R Monitor Control Unit to the BVM-D24E1WU/D24E1WE/D24E1WA.

3) For details on the signal format, see "Available Signal Formats" on page 63.

Overview

Decoder and input expansion adaptors

The input connector panel is configured by sliding the optional decoder adaptor or input expansion adaptor into the input option slot at the rear of the monitor. Up to four adaptors can be installed to the monitor. The input signal type for each connector of the adaptor is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

Note

When installing the adaptor, be sure to perform the necessary input signal setup with the INPUT CONFIGURATION menu. If the setup is not performed, the adaptors may not function correctly.

For information about the INPUT CONFIGURATION menu, see "C1 Setting the Input Configuration (SET UP 1) - INPUT CONFIGURATION Menu" on page 35.

BKM-20D SDI 4:2:2 Decoder Adaptor

Includes decoders for serial digital component signals (525/625). Input/output connectors for three serial digital channels (component inputs only) and three analog channels.

BKM-21D SDI Multi Decoder Adaptor

Includes decoders for serial digital signals (525/625 component and NTSC/PAL composite) and analog composite signals (NTSC and PAL). Input/output connectors for three serial digital channels and three analog channels are equipped.

BKM-22X SDI Input Expansion Adaptor

Increases the number of input/output channels. Includes input/output connectors for three serial digital channels and three analog channels.

BKM-24N NTSC Decoder Adaptor

Includes decoders for analog composite NTSC signals and input/output connectors for six analog channels.

BKM-25P PAL Decoder Adaptor

Includes decoders for analog composite PAL signals and input/output connectors for six analog channels.

BKM-26M PAL-M Decoder Adaptor

Includes decoders for analog composite PAL-M signals and input/output connectors for six analog channels

BKM-27T Tri-Standard Decoder Adaptor

Includes decoders for analog composite NTSC, PAL, and SECAM signals and input/output connectors for six analog channels.

BKM-28X Analog Input Expansion Adaptor

Increases the number of input/output channels. Includes input/output connectors for six analog channels.

BKM-41HD HD SDI Input Adaptor (one HD SDI channel)

Includes a decoder for HD serial digital signals and input/output connectors for a serial digital signal channel and an analog signal channel.

BKM-42HD HD SDI Input Adaptor (two HD SDI

Includes a decoder for HD serial digital signals and input/output connectors for two serial digital signal channels and an analog signal channel.

- The BKM-41HD and BKM-42HD use two input
- The signal from the MONITOR OUT connector of the BKM-41HD/42HD does not satisfy the ON-LINE signal specifications.

BKM-48X HD Analog Input Expansion Adaptor

Increases the number of input/output channels. Includes input/output connectors for six analog channels. For each input/output connector, either floating or ground can be selected by using the switch inside the board.

Connector Panel Configuration

The unit comes standard with connectors for one channel of Y/PB/PR or GBR. By adding the optional decoder adaptor or input expansion adaptors, the input/ output connector panel can be assembled in a wide variety of configurations. The signals that each of the adaptors' connectors supports are given in the table below. The type of signal to be applied to each input/ output connector is set with the INPUT CONFIGURATION menu.

- One BKM-22X can be attached simultaneously with the BKM-20D or BKM-21D.
- The BKM-20D, BKM-21D and BKM-22X can not provide proper active-through outputs if a signal whose format is not selected in the INPUT CONFIGURATION menu is input. (If AUTO is selected, input a signal which has the same format with the signal monitored last.)

For information about the INPUT CONFIGURATION menu, see "C1 Setting the Input Configuration (SET UP 1) - INPUT CONFIGURATION Menu" on page 35.

Priority of the decoder adaptors

When multiple decoder adaptors for NTSC or PAL format are installed, their priority is as in the following

Example: To monitor the composite NTSC signal when the BKM-24N and BKM-27T are installed, the input composite NTSC signal is always decoded by the BKM-24N.

Input signa	and	Decoder adaptor				
its format		BKM-24N	BKM-25P	BKM-27T	BKM-21D	
Composite	NTSC	1		3	2	
signal	PAL		1	3	2	
YC	NTSC	1		2		
signal	PAL		1	2		

Adaptor BKM-41HD BKM-42HD BKM-48X1)

name Signal format		HD SDI Input Adaptor	HD SDI Input Adaptor	HD Analog Expansion Adaptor
Serial digital	Component 525/625			
input	Composite NTSC			
	Composite PAL			
	HD SDI	0	0	
Analog input	Composite NTSC			0
	Composite PAL			0
	Composite PAL-M			0
	Composite SECAM			0
	YP _B P _R 525/625	0	0	0
	GBR 525/625	0	0	0
	Y/C NTSC			0
	Y/C PAL			0
	Y/C PAL-M			0
	YP _B P _R /GBR 1080/48I	0	0	0
	YP _B P _R /GBR 1080/50I	0	0	0
	YP _B P _R /GBR 575/50P	0	0	0
	YP _B P _R /GBR 480/60P	0	0	0
	YP _B P _R /GBR 1035/60I	0	0	0
	YP _B P _R /GBR 1080/60I	0	0	0
	YP _B P _R /GBR 720/60P	0	0	0
Numbe inputs	er of digital	1	2	-
Number of analog input		1	1	6

- Signal can be reproduced with this adaptor.
- Signal can be reproduced when using this adaptor together with an adaptor marked with O.
- 1) Equipped with floating/non-floating ground mode selected for hum reduction.

(continued)





Overview

Sign: form		BKM-20D SDI 4:2:2 Decoder Adaptor	BKM-21D SDI Multi Decoder Adaptor	BKM-22X SDI Input Expansion Adaptor	BKM-24N NTSC Decoder Adaptor	BKM-25P PAL Decoder Adaptor	BKM-26M PAL-M Decoder Adaptor	BKM-27T Tri- Standard Decoder Adaptor	BKM-28X Analog Input Expansion Adaptor
Serial digital	Component 525/625	0	0	0					
input	Composite NTSC	0	0	0					
	Composite PAL	0	0	0					
	HD SDI								
Analog input	Composite NTSC	0	0	0	0	0	0	0	0
	Composite PAL	0	0	0	0	0	0	0	0
	Composite PAL-M	0	0	0	0	0	0	0	0
	Composite SECAM	0	0	0	0	0	0	0	0
	ΥP _B P _R 525/625	0	0	0	0	0	0	0	0
	GBR 525/625	0	0	0	0	0	0	0	0
	Y/C NTSC				0	0	0	0	0
	Y/C PAL				0	0	0	0	0
	Y/C PAL-M				0	0	0	0	0
	YP _B P _R /GBR 1080/48Ι								
	YP _B P _R /GBR 1080/50I								
	YP _B P _R /GBR 575/50P								
	YP _B P _R /GBR 480/60P								
	YP _B P _R /GBR 1035/60I								
	YP _B P _R /GBR 1080/60I								
	YP _B P _R /GBR 720/60P								
Numbe	r of digital	3	3	3	-	-	-	-	-
Number of analog input		3	3	3	6	6	6	6	6

- O Signal can be reproduced with this adaptor.
- O Signal can be reproduced when using this adaptor together with an adaptor marked with O.

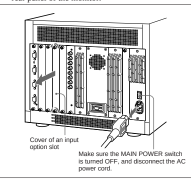
Installing a Decoder Adaptor

Each decoder adaptor can be installed in any input option slot.

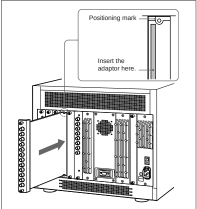
Note

Turn off the main power of the monitor and disconnect the AC power cord before installing or removing adaptors.

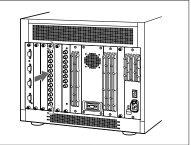
1 Remove the cover of an input option slot on the rear panel of the monitor.



2 Insert the adaptor under the positioning mark on the top of the slot (on the left of the screw hole).



3 Push the adaptor in until it is firmly seated in the connector inside the monitor, then tighten the two screws to secure the adaptor.

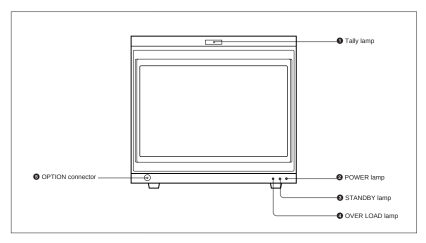


Note

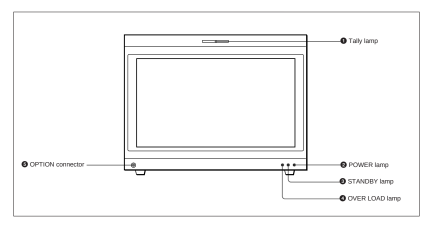
Install the BKM-20D/21D SDI Decoder Adaptor after all other installations have been completed. If you insert another decoder adaptor or an analog input output connectors board or put a cover plate in the input option slot to the right of the BKM-20D/21D previously installed, the springs on the side of the BKM-20D/21D may be damaged or detached. To avoid this, remove the BKM-20D/21D temporarily while carrying out the other installations, then reinstall it last of all.

Front Panel

BVM-D20F1U/D20F1E/D20F1A



BVM-D24E1WU/D24E1WE/D24E1WA



1 Tally lamp

With factory settings, the tally lamp lights when pins No. 8 and No. 9 of the REMOTE 2 connector on the rear panel are shorted. By changing the setting in the REMOTE menu, different pins on the remote connector can be used to control the tally lamp.

For information about the REMOTE menu, see "C2 Assigning the Remote Control Functions (SET UP 2) — REMOTE Menu" on page 40.

2 POWER lamp

Lights when the monitor is put into operation mode from standby mode (see STANDBY lamp ③) by pressing the POWER switch of the BKM-10R/11R.

Note

When the STANDBY lamp ③ is blinking, the monitor cannot be put into operation mode (internal data initialization is taking place). Wait until the STANDBY lamp ③ is steadily lit.

3 STANDBY lamp

Lights when the monitor is in standby mode. The monitor will be in standby mode under the following conditions:

- The MAIN POWER switch (on the rear panel) is turned on (the STANDBY lamp will blink for a few moments after the switch is turned on, then will light).
- The monitor is changed from operation mode to standby mode by external control.

4 OVER LOAD lamp

Lights to warn of CRT overload.

When the OVER LOAD lamp is lit, use the unit with the contrast or brightness reduced.

6 OPTION connector

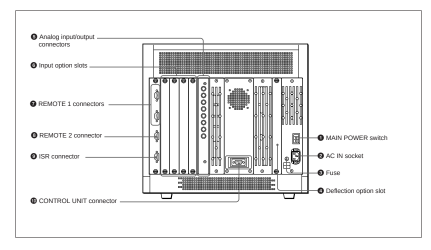
Used to connect the BKM-11R Monitor Control Unit or a auto setup probe (BKM-14L, etc).



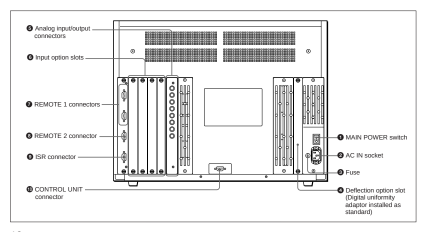
Chapter 1 Overview

Rear Panel

BVM-D20F1U/D20F1E/D20F1A



BVM-D24E1WU/D24E1WE/D24E1WA



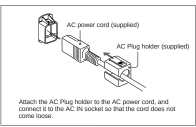
1 MAIN POWER switch

When turned on, the monitor enters operation mode. By setting in the SYSTEM CONFIGURATION menu, the monitor can also be set to enter standby mode when the MAIN POWER switch is turned on.

For information about the SYSTEM CONFIGURATION menu, see " [C4] Setting the Channel Selection Method, Power-Up Conditions and Decoder (SET UP 4) — SYSTEM CONFIGURATION Menu" on page 44.

2 AC IN socket (3-pin)

Connects the monitor to an AC power source, via the supplied AC power cord.



Suse

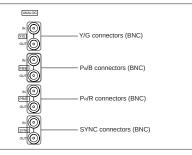
Use a T4AH fuse.

4 Deflection option slot

For the BVM-D24E1WU/D24E1WE/D24E1WA, the digital uniformity adaptor has been installed at the factory.

For the BVM-D20F1U/D20F1E/D20F1A, this slot is provided for future use.

6 Analog input/output connectors



GBR signals, component signals $(Y/P_B/P_R)$, or composite sync signals can be fed in the IN connectors. The type of signal applied to each connector is set with the INPUT CONFIGURATION menu. The OUT connectors are used for loop-through output of the input signal. When not using loop-through, connect a 75-ohm terminator (not supplied) to the OUT connectors.

For information about the INPUT CONFIGURATION menu, see " Ct Setting the Input Configuration (SET UP 1) — INPUT CONFIGURATION Menu" on page 35.

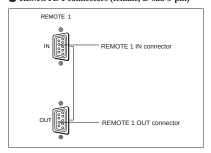
6 Input option slots

The monitor may be fitted with optional decoder adaptors.

Note

The BKM-41HD and BKM-42HD use two input option slots.

REMOTE 1 connectors (female, D-sub 9-pin)

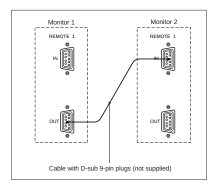


These are RS-485 serial interface connectors, used for connecting two or more BVM-Dxx, BVM-xxE/F/G and HDM-xxE series monitors.

The IN and OUT connectors form a loop-through connection.

Connect two monitors using a cable with D-sub 9-pin plugs such as an RCC-5G (not supplied) as shown in the figure on the next page.

(continued)



8 REMOTE 2 connector (female, D-sub 9-pin)

Forms a parallel switch and controls the monitor externally. The pin assignment and factory setting function assigned to each pin are given below.



Pin number	Function
1	Set input signal channel 1 (numeric keypad function)
2	Set input signal channel 2 (numeric keypad function)
3	Select sync signal (SYNC button function)
4	Set the screen to monochrome, or set for automatic switching based on the input signal (MONO MODE button function)
5	Safe area on/off (SAFE AREA button function)
6, 7	Not connected
8	Tally lamp on/off
9	Ground

All pin function assignments can be changed with the REMOTE menu.

For information about the REMOTE menu, see " [C2] Assigning the Remote Control Functions (SET UP 2)—REMOTE Menu" on page 40.

To switch each function between on and off or between enable and disable, change pin connections in the following way.

ON or enabled: Short each pin and pin 9 together. **OFF** or disabled: Leave each pin open.

᠑ ISR (Interactive Status Reporting) connector (female, D-sub 9-pin)

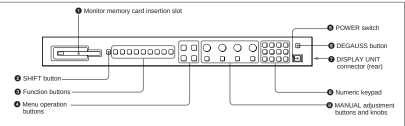
Connect to the ISR system.

10 CONTROL UNIT connector (female, D-sub 9-pin)

Connects the BKM-10R Monitor Control Unit using a cable with D-sub 9-pin plugs such as an RCC-5G/10G/30G (not supplied) or the cable supplied with the BKM-32H/34H Monitor Control Unit Attachment Kit.

BKM-10R Monitor Control Unit (Optional)

This manual explains the location and function of parts and controls of the optional BKM-10R Monitor Control Unit. The explanation applies to the optional BKM-11R Monitor Control Unit.



1 Monitor memory card insertion slot Insert the BKM-12Y Monitor Memory Card (optional).

For inserting/ejecting the monitor memory card, see page 20

2 SHIFT button

Press to select one of the two functions designated to the function buttons $\ \ \mathbf 3$.

Each time the SHIFT button is pressed, the LED turns on (SHIFT ON: lit in amber) and off (SHIFT OFF).

SHIFT OFF: The functions indicated above the function buttons can be used (the LED of the function button lits in green).

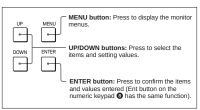
SHIFT ON: The functions indicated below the function buttons can be used (the LED of the function button lits in amber).

Function buttons

Change the operation conditions for the monitor. Each time the button is pressed, the LED turns on and turns off, and the operation conditions are changed. Each button has two functions. Select one of the two functions by pressing the SHIFT button ②. When the SHIFT button is set to ON, the LED lights in amber, and when the SHIFT button is set to OFF, the LED of each button lights in green.

For the functions of the function buttons in case of SHIFT OFF and SHIFT ON, see pages 17 and 18.

4 Menu operation buttons



For more information about menu operation, see "Basic Menu Operations" on page 22.

6 POWER switch

Press to turn on/off the monitor. By setting with the ADDRESS menu, it is possible to turn on/off the power of the specified monitors only, or of all monitors at the same time.

For information about the ADDRESS menu, see "Selecting the Monitor to Control — ADDRESS Menu" on page 59.

6 DEGAUSS button

Press to degauss the CRT (every time the monitor is turned on, the CRT is degaussed automatically). To degauss again, wait for more than five minutes.

(continued)

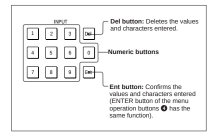
7 DISPLAY UNIT connector (rear)

Connect to the CONTROL UNIT connector of the monitor, using an optional RCC-5G/10G/30G cable or the cable supplied with the BKM-32H or BKM-34H Monitor Control Unit Attachment Kit.

The power is supplied from the monitor and the control signal is sent and received via this connector.

3 Numeric keypad

Use to designate the channel number for the input signal to be monitored, or to enter the setting values with the menus.

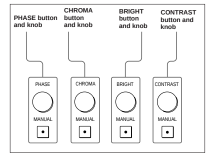


Channel number entry method

When selecting a channel number from 1 to 9, press one-digit channel number on the numeric keypad. When selecting a channel number from 10 to 99, press 0 button, then press the two-digit channel number.

MANUAL adjustment buttons and knobs

Each press of one of these buttons turns the button's green LED on or off. When the corresponding button is on (lit), it is possible to manually adjust the contrast, brightness, chroma and phase by turning the corresponding knobs. The PHASE knob is also used to enter the setting values with the menus. It is possible to set the preset value for each adjusting item with the CONTROL PRESET ADJ menu.

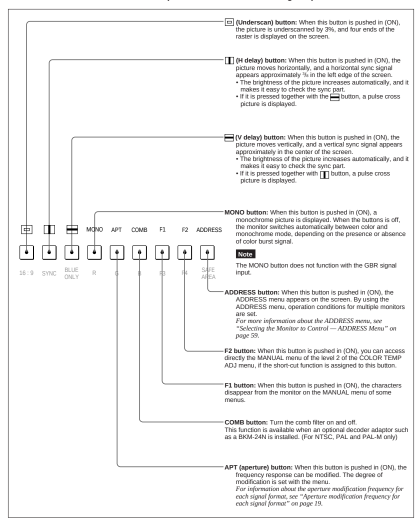


For information about the CONTROL PRESET ADJ menu, see " A Preset Adjustment of the Picture Level Control Knobs — CONTROL PRESET ADJ menu" on page 28.

Notes

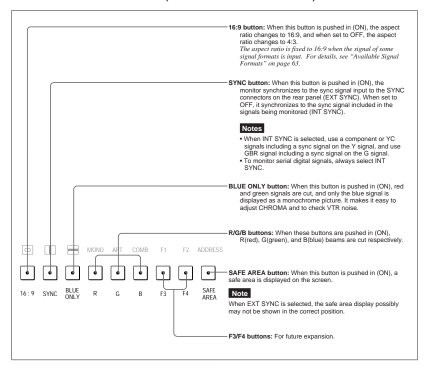
- The signal phase cannot be adjusted when using the composite SECAM, composite PAL D, component or SDI (component or composite serial digital interface) format.
- The phase and chroma cannot be adjusted when using GBR signals.

Function buttons in SHIFT OFF mode (LEDs of function buttons in green)



Chapter 1 Overview

Function buttons in SHIFT ON mode (LEDs of function buttons in amber)



Aperture modification frequency for each signal format

Signal format	Serial digital input		Analog input		
	SDI	HD SDI	Composite (Y/C)	Component (YP _B P _R)	GBR
575/50I	5 MHz		5 MHz	5 MHz*	*
480/60I	5 MHz		5 MHz	5 MHz*	*
1080/48I		25 MHz**		25 MHz	25 MHz
1080/50I		25 MHz**		25 MHz	25 MH
575/50P				25 MHz	25 MHz
480/60P				25 MHz	25 MHz
1035/60I		25 MHz		25 MHz	25 MHz
1080/60I		25 MHz		25 MHz	25 MH
720/60P		25 MHz***		25 MHz	25 MHz

An empty frame in the table means that the signal cannot be input or the aperture modification can not operate for that signal even if it is input.

- * The aperture modification frequency is 25 MHz when the signal is input via the analog input/output connectors (equipped as standard).
- ** As the BKM-41HD and BKM-42HD were manufactured before the BVM-D20F1U/D20F1E/D20F1A and BVM-D24E1WU/D24E1WE/D24E1WA were on sale, they cannot receive the HD SDI signal of the 1080/48I or 1080/50I format. To receive the 1080/48I or 1080/50I format signal, consult your authorized Sony dealer.
- *** The HD SDI signal of the 720/60P format cannot be received with some BKM-41HD or BKM-42HD. Consult your authorized Sony dealer.



napter 1 Overv

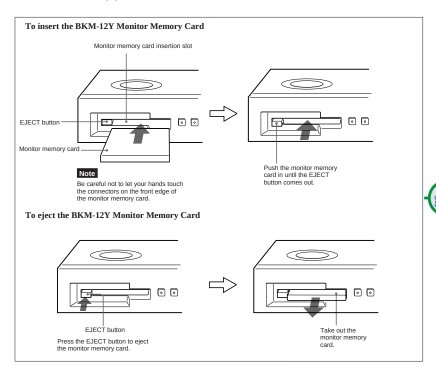
Inserting/ejecting the BKM-12Y Memory Monitor Card

Proceed as illustrated to insert and eject an optional BKM-12Y Monitor Memory Card.

Note

Do not eject the monitor memory card while data is being saved or loaded.

For information about operations on monitor memory card data, see " D Monitor Memory Card Data Operations — MEMORY CARD menu" on page 56.

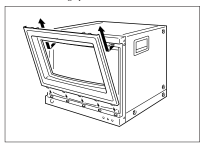


Installation of the 4:3 Mask (BVM-D20F1U/D20F1E/D20F1A only)

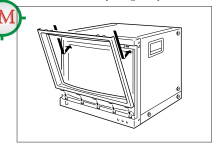
When the BVM-D20F1U/D20F1E/D20F1A aspect ratio is switched from 16:9 to 4:3, replace the 16:9 mask with the supplied 4:3 mask.

Installing the 4:3 mask

1 Remove the 16:9 mask by pulling the top side out and then lifting up from the bottom side.



2 Install the 4:3 mask (supplied) by inserting the bottom side and then pressing the top side in.



Replacing the 16:9 mask

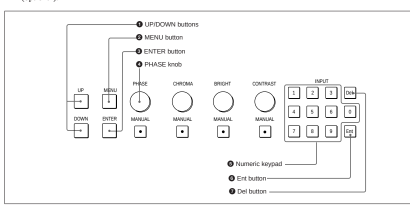
Remove the 4:3 mask and replace the 16:9 mask using the same procedures as those for installing the 4:3 mask.



Basic Menu Operations

Menu Operation Buttons

The menus are operated using the menu operation buttons on the BKM-10R Monitor Control Unit (optional). The operations are the same for the BKM-11R (optional).



The functions of the menu operation buttons are described below.

Button	Function		
1 UP button	Moves the cursor upward. In setting mode, increases the setting and adjustment values.		
1 DOWN button	Moves the cursor downward. In setting mode, decreases the setting and adjustment values.		
2MENU button	Displays the menus. Goes back to the menu of the upper level (on the Main Menu, goes back to the normal picture).		
3ENTER button/ 6Ent button	Executes the items selected and settings.		
●PHASE knob	By turning this knob clockwise, the cursor moves upward. In setting mode, increases the setting and adjustment values (has the same function as UP button). By turning this knob counterclockwise, the cursor moves downward. In setting mode, decreases the setting and adjustment values (has the same function as DOWN button).		
6Numeric keypad	Enters the numerical values.		
⊘ Del button	Deletes the values and characters entered.		

Displaying the Menus

Press the MENU button.

The menu list is displayed on the screen.

```
MENU

CONTROL PRESET ADJ...

COLOR TEMP ADJ...

SET UP...

MEMORY CARD...

COPY FROM...

STATUS...

KEY PROTECT OFF
```

Menu List

When you select one item on the main menu, the level 1 menu corresponding to the selected item on the main menu appears.

For information about the items on the main menu, see "Menu Structure" on page 27.

Note

Menu settings displayed in blue cannot be changed.

About menu numbers

For purposes of explanation in this manual, each menu is preceded by menu numbers. The alphabet determines the classification of Menus on the Menu List (Main Menu), and the numbers determine the level and the order. These menu numbers are not shown on the screen.



Note

Only the menus which require explanation are preceded by menu numbers. Thus, the menu number is counted without menus which do not require explanation.

Menu Operation

Follow the steps described below to display the menu and perform the adjustment or setup you wish.

- 1 Press the MENU button 2. The Menu List is displayed.
- 2 Using the UP/DOWN buttons ① or PHASE knob ②, move the cursor to the desired item. (Example: select the SET UP menu by pressing the DOWN button.)



3 Press the ENTER button **3** or Ent button **6**. The Level 1 of the selected menu is displayed.

```
SET UP

INPUT CONFIGURATION...

REMOTE...

PASSWORD...

SYSTEM CONFIGURATION...

ON SCREEN SET...

ALIGNMENT...

WHITE UNIFORMITY...

EXTEND MENU...
```

(continued)

Basic Menu Operations

4 Repeat steps 2 and 3 until the desired menu is displayed.

For more information about setting and adjustments, see below



To abort menu operation

Press the MENU button. The menu of the upper level is displayed.

The setting or adjustment being performed is canceled, and data loading or saving is aborted.

If "NG" or "ERROR" appears during menu operation

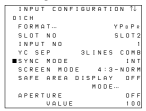
Press the MENU button to return to the menu in use.

Choosing one of two or more selections

Selecting in yellow text

1 Using the UP/DOWN buttons or PHASE knob, move the cursor to the desired item and press the ENTER or Ent button.

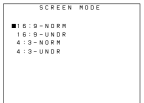
The selected item is displayed in yellow text and set to setting mode.



- **2** Using the UP/DOWN buttons or PHASE knob, change the setting.
- 3 Press the ENTER or Ent button. The setting is confirmed (The item is displayed in white text again).

Selecting from the setting list

1 Using the UP/DOWN buttons or PHASE knob, move the cursor to the desired item in the setting list.



2 Press the ENTER or Ent button.
The display returns to the menu of the upper level, and the selected setting is executed.

Entering a numerical value

1 Using the UP/DOWN buttons or PHASE knob, move the cursor to the desired item and press the ENTER or Ent button.

The selected item is displayed in yellow text and set to setting mode.

```
INPUT CONFIGURATION ↑↓
OICH
FORMAT... YP®PR
SLOT NO SLOT2
INPUT NO 1
YC SEP 3LINES COMB
SYNC MODE INT
SCREEN MODE 4:3-NORM
SAFE AREA DISPLAY OFF
MODE...
APERTURE OFF
```

- **2** Set the value in one of the following three ways:
- Enter the value directly using the numeric keypad and press the ENTER or Ent button
- Select the value using the UP/DOWN buttons
- Select the value using the PHASE knob
- **3** Press the ENTER or Ent button. The setting is confirmed (The item is displayed in white text again).

Entering characters

Display the setting menu and set the cursor to NEW NAME using the UP/DOWN buttons or PHASE knob.

```
CHANNEL NAME

PROG

EDIT

CAM

UTR

■NEW NAME
```

2 Press the ENTER or Ent button.
"?" is displayed in yellow. The "?" indicates the position where character input is possible.

```
CHANNEL NAME

PROS
EDIT
CAM
UTR

■NEW NAME
?
```

3 Select the character you wish to enter using the UP/DOWN buttons or PHASE knob.

When you press the UP button, or turn the PHASE knob clockwise, the characters and symbols appear in the order shown below.

If you press the UP/DOWN button or turn the PHASE knob counterclockwise, the characters and symbols appear in the reverse order described above.

4 Press the ENTER or Ent button. The selected character is entered.

```
CHANNEL NAME

PROG
EDIT
CAM
UTR

INEW NAME
C?
```

5 Repeat steps 3 and 4 until all the characters are entered, then press the ENTER or Ent button. The selected characters are confirmed, and the display returns to the menu of the previous level.

To correct the entered character

Press the Del button on the numeric keypad. The character on the left side of the "?"(in yellow) is deleted.

Basic Menu Operations

ADDRESS Menu

In addition to the menus displayed on the menu list, the ADDRESS menu is provided. This ADDRESS menu is used to select the monitor or the monitor group by assigning the address number or group address number, so that when several monitors are connected together via serial remote ports, the control panel can select which monitor to control.

To display or exit the ADDRESS menu, press the ADDRESS button. The method of choosing menu items and changing settings is the same as with the other menus.

For information about the ADDRESS menu, see "Selecting the Monitor to Control —ADDRESS Menu" on page 59.

Menu Structure

Menus consist of two to six levels. The Main Menus displayed on the Menu List and Level 1 are shown below.

Detailed information on the levels of menus is described at the top of explanation of each menu.

Main Menu	Level 1	Functions
CONTROL PRESET ADJ A	PRESET A1 CH SET A1	Sets the preset values for the input signal contrast, brightness, chroma, and phase. (page 28)
COLOR TEMP ADJ B	STD B1	Sets the color temperature. (page 30)
SET UP C	CH SET B4 INPUT CONFIGURATION C1	A menu group for performing monitor setup, consisting of the following. Sets the input channel. (page 35)
	REMOTE C2	Sets the remote control functionality. (page 40)
	PASSWORD C3	Sets passwords for menus. (page 42)
	SYSTEM CONFIGURATION C4	Sets the input channel selection method, power-up conditions and decoder. (page 44)
	ON SCREEN SET C5	Sets data about the screen display. (page 46)
	—ALIGNMENT C6	Adjusts the screen convergence, and geometry. (page 48)
	— WHITE UNIFORMITY [C7]	Adjusts the beam landing and color uniformity of the CRT (BVM-D24E1WU/D24E1WE/D24E1WA only). (page 50)
	EXTEND MENU C8	Loads the factory default data for the board installed. (page 54)
MEMORY CARD D	SAVE D1 LOAD D2 DELETE D3 FORMAT D4	Operates on data in the memory card. (page 56)
	MONITOR ADDRESS E1	Copies set-up data from other connected monitors. (page 57)
STATUS F	STATUS (1/3) F1 STATUS (2/3) F2 STATUS (3/3) F3	Displays the information about the monitor or options installed in the monitor. (page 58)
KEY PROTECT G		When set to ON, function buttons on the control unit (with the exception of menu operation buttons) will be disable. When set to OFF, key protection is removed.



A Preset Adjustment of the Picture Level Control Knobs — CONTROL PRESET ADJ Menu

Overview

The preliminary adjustments of contrast, brightness, chroma and phase are carried out with the CONTROL PRESET ADJ menu, to set the preset values to the knobs for the above-mentioned adjustments. Preset values can be set either commonly to all channels or separately for individual channels.

Preset values can be set in the following ways:

- Adjustment with the MANUAL knobs (MANUAL menu)
- Automatic adjustment (AUTO menu)

 An external color bar signal is necessary.

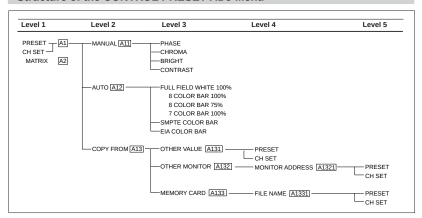
• Copying data (COPY FROM menu)

Copying data from other channels, common data, or other BVM-DxxF/DxxF series monitors that have been connected via the serial remote connector, or from data stored in monitor memory cards

Note

Data copy is impossible between monitors other than BVM-DxxE/DxxF series.

Structure of the CONTROL PRESET ADJ Menu



Setting Lists in the CONTROL PRESET ADJ Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

 For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 23.

 The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting.
 When there is no arrow mark, the menu does not have any sub-list.

A CONTROL PRESET ADJ menu

Select either PRESET or CH SET. ⇒ A1

PRESET...: Set common values.

CH SET...: Set values for each individual channel.

MATRIX...: Set the data area for each individual

channel when CH SET is selected. ⇒ A2

A1 PRESET menu/CH SET menu

Select the setting method.

MANUAL...: Set with the MANUAL knobs. ⇒ A11 AUTO...: Set by automatic adjustment. ⇒ A12

COPY FROM...: Copy data from elsewhere. ⇒ A13

A2 MATRIX menu

Select the data area for the YPBPR (SMPTE/EBU-N10), SDI 4:2:2 and HD SDI signals. The ITU 709, ITU 601 or SMPTE 240M can be selected for each signal format. The selected data area is common to all the channels.

The factory settings are as follows:
1080/601: ITU 709 (default)
1080/501: ITU 709 (default)
1080/481: ITU 709 (default)
1035/601: SMPTE 240M (default)
720/60P: ITU 709 (default)
575/50P: ITU 601 (default)
575/50P: ITU 601 (default)
480/60P: ITU 601 (default)
480/60I: ITU 601 (default)

Notes

- When PRESET is selected, the same MATRIX data as the above are used automatically.
- The ITU 601 data is used for the COMPOSITE, YC, YP_BP_R (BETACAM), GBR and SDI (D2) signals, regardless of the settings on the MATRIX menu.

A11 MANUAL menu

Adjust values by turning the PHASE, CHROMA, BRIGHT, and/or CONTRAST knobs. After the adjustment, press the ENTER or Ent button to confirm the adjusted values.

PHASE: xxxx BRIGHT: xxxx CHROMA: xxxx CONTRAST: xxxx

When you want to erase characters from the screen while adjusting manually

Press the F1 button. The characters disappear. To display characters, press the F1 button again.

To reset the setting to the default

Press the corresponding MANUAL button. The adjusted value is reset to 1000 (default).

A12 AUTO menu

Select the color bar signal to be used for automatic adjustment. \Longrightarrow Adjustment is carried out.

8COLOR BAR 100%: 100% full-field 8-color bar (white, yellow, cyan, green, magenta, red, blue and black)

8COLOR BAR 75%: 75% full-field 8-color bar (with 100% white signal, effective for 15K signal only) 7COLOR BAR 100%: 100% full-field 7-color bar (white, yellow, cyan, green, magenta, red and blue) (with 100% white signal, not selectable for 15K signal)

SMPTE COLOR BAR: SMPTE standard color bar (effective for 15K signal only)

EIA COLOR BAR: EIA standard color bar (effective for 15K signal only)

Note

When you execute the AUTO menu, SYNC button should be set to OFF (INT SYNC).

EXT SYNC will cause an error abortion of auto adjustment procedure.

A13 COPY FROM menu

Select the source to be copied from.

OTHER VALUE...: Copy data from another channel or common data. ⇒ [A131]

OTHER MONITOR...: Copy data from another monitor. ⇒ A132

MEMORY CARD...: Copy data from a memory card. ⇒ Ā133

A131 OTHER VALUE menu

Choose either PRESET or CH SET.

⇒ Copy is carried out.

PRESET: Copy common data.

CH SET: Copy data set for another channel. Input the number of the channel from which the data will be copied.

A132 OTHER MONITOR menu

Input the address of the monitor from which the data will be copied. ⇒ A1321

MONITOR ADDRESS: Input the address number.

A1321 MONITOR ADDRESS menu

Choose either PRESET or CH SET.

⇒ Copy is carried out.

PRESET: Copy common data.

CH SET: Copy data set for another channel. Input the number of the channel from which the data will be copied.

A133 MEMORY CARD menu

Select the file name. ⇒ A1331

FILE NAME: Select the file name.

A1331 FILE NAME menu

Choose either PRESET or CH SET.

⇒ Copy is carried out.

PRESET: Copy common data.

CH SET: Copy data set for another channel. Input the number of the channel from which the data will be copied. apter 2 Menu

Adjusting the Color TemperatureCOLOR TEMP ADJ Menu

Overview

The color temperature is adjusted with the COLOR TEMP ADJ menu. The color temperature can be set either commonly to all channels (STD, COL1 and COL2 menus) or individually for each channel (CH SET menu).

Use the factory setting value or the adjusted value as an original value to shorten the adjustment time.

Color temperature adjustment can be made in the following four ways:

• Knob adjustment (MANUAL menu)

You can adjust the color temperature with the bias and gain knobs.

Automatic adjustment using a probe (PROBE menu)

You can use the following probes for automatic adjustment of color temperature. Except for the Sony BKM-14L, a cable is required to connect the color analyzer to the monitor.

Manufacturer	Probe Model Name	
SONY	BKM-14L (no cable required)	
GRASEBY	SLS 9400	
MINOLTA	CA-100	
PHILIPS	PM 5639	
THOMA	TF6	

For more information about the cable specification required and about the connection, see "Connection Cable Specifications for Color Temperature Probes" on page 66

• Copying other data (COPY FROM menu)

You can copy data from other channels, common data, or other BVM-DxxE/DxxF series monitors that have been connected via the serial remote connector, or from data stored in monitor memory cards.

Note

Data copy is impossible between monitors other than BVM-DxxE/DxxF series.

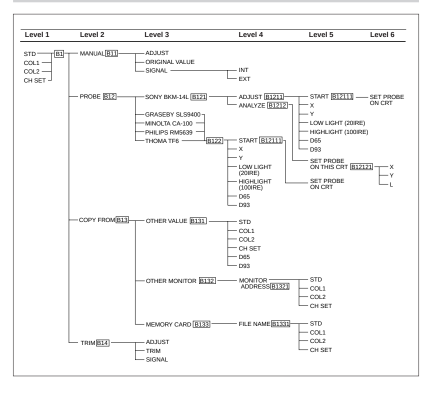
• Fine adjustment after the color temperature adjustment (TRIM menu)

You can perform fine adjustment of the gain and bias and add the data to the original adjustment data.

Before adjusting the color temperature

We recommend that you perform the automatic adjustment using the AUTO menu [A12] of the CONTROL PRESET ADJ menu before adjusting the color temperature.

Structure of the COLOR TEMP ADJ Menu



||||||||| Chapter 2 Men

B Adjusting the Color Temperature — COLOR TEMP ADJ Menu

Setting Lists in the COLOR TEMP ADJ Menu

This section explains the setting lists displayed in the

How to read the setting lists

 For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen. For more information about the menu number, see "About

menu numbers" on page 23.

 The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

B COLOR TEMP ADJ menu

Select STD, COL 1, COL2, or CH SET, ⇒ B1 STD: Use common data (factory setting: D65).

COL1: Use common data (factory setting: D93).

COL2: Use common data (factory setting: D65).

CH SET: Use data for each individual channel (factory setting: D65). Use the numeric keypad to select the desired channel.

B1 STD/COL1/COL2/CH SET menu

Select the adjustment method.

MANUAL...: Set with the MANUAL knob. ⇒ B11 **PROBE...**: Set using a probe. ⇒ B12

COPY FROM ... : Copy data from elsewhere.

TRIM...: Perform fine adjustments after setting the color temperature. ⇒ B14

B11 MANUAL menu

Select the adjustment method.

ADJUST ... : Adjust the gain and bias. To shift between gain adjustment and bias adjustment. press UP/DOWN buttons. Use appropriate knobs in each adjustment as described below. After the adjustment, press the ENTER or Ent button to confirm the adjusted values.

RED: CONTRAST KNOB (Adjust the R gain or bias with the CONTRAST knob.)

GREEN: BRIGHT KNOB (Adjust the G gain or bias with the BRIGHT knob.)

BLUE: CHROMA KNOB (Adjust the B gain or bias with the CHROMA knob.)

LUMINANCE: PHASE KNOB (Adjust luminance with the PHASE knob.)

To reset RED/GREEN/BLUE to the value before adjustment

When you are adjusting the gain or bias using the MANUAL adjustment knobs, you can reset the setting to the one before adjustment by pressing the corresponding MANUAL button. To reset all of settings at the same time, press the

Note

PHASE button.

You cannot reset the setting after you press the ENTER or Ent button.

ORIGINAL VALUE ... : Set the initial value.

STD: Use common data (factory setting: D65).

COL1: Use common data (factory setting: D93). COL2: Use common data (factory setting: D65).

CH SET: Use data for a particular channel (factory setting: D65).

SIGNAL: Select the white signal to be used for adjustment.

INT: Use an internal signal. Simultaneously with the adjustment of the gain and bias, the 100 IRE and 20 IRE signals are automatically switched.

EXT: Use an external input signal. When adjusting the gain and bias, input the proper signal.

To access the MANUAL menu directly

When the F2 button is assigned as the short-cut key to the MANUAL menu, you can directly access the MANUAL menu that corresponds to the color temperature setting (STD/COL1/COL2/CH SET) set to the image on the screen. For details of how to assign the short-cut key, see " C4 Setting the Channel Selection Method, Power-Up Conditions and Decoder (SET UP 4) - SYSTEM CONFIGURATION Menu" on page 44.

B12 PROBE menu

Select the probe for color temperature adjustment. SONY BKM-14L...: Use the BKM-14L.

⇒B121

GRASEBY SLS 9400...: Use the SLS 9400. ⇒B122

MINOLTA CA-100...: Use the CA-100. ⇒ B122 **PHILIPS PM 5639...:** Use the PM 5639. ⇒ B122 **THOMA TF6...:** Use the TF6. ⇒ B122

• If you cannot execute an ADJUST or ANALYZE menu operation when using the Sony BKM-14L probe, try again after disconnecting and reconnecting the probe.

• When using the Thoma TF6 probe, set the TF6 PRINT menu to off.

B121 SONY BKM-14L menu

Select the BKM-14L operation.

ADJUST...: Perform automatic color temperature adjustment. ⇒ B1211

ANALYZE: Display readout values on the screen. ⇒ B1212

B1211 ADJUST menu

To start adjustment, proceed as follows. When you use the previously adjusted values for adjustment, you can make start adjustment by selecting START without performing step (1) and step (2).

(1) Select either D65 or D93.

Rather than selecting D65 or D93, you may instead enter the values of the CIE 1931 color system x and v coordinates.

- (2) Enter values for LOW LIGHT and HIGH LIGHT.
- (3) Select START.

START: Start adjustment. ⇒ B12111

X: Enter the x coordinate

Y: Enter the v coordinate.

LOW LIGHT (20IRE): Enter the luminance (cd/m²) for low light.

HIGH LIGHT (100IRE): Enter the luminance (cd/ m2) for high light.

D65: Use D65 setting. D93: Use D93 setting.

B12111 START menu

The following message appears. Perform operation according to the message to start adjustment.

SET PROBE ON CRT PRESS ENTER

Adjustment starts when the probe is placed against the center of the screen and the ENTER or Ent button is pressed.

B1212 ANALYZE menu

The following message appears. Perform operation according to the message to enable the BKM-14L to read the color system and luminance value.

SET PROBE ON THIS CRT PRESS ENTER

Attach the BKM-14L on the center of the CRT and press the ENTER or Ent button. ⇒ B12121 Once the BKM-14L has carried out calibration, the BKM-14L can start analyze the monitor's performance.

B12121 SET PROBE ON THIS CRT menu

Display the color system and luminance readout values from the BKM-14L system at the bottom of the CRT. X: xxxx: Display the x coordinate of the color system.

Y: xxxx: Display the y coordinate of the color system. L: xxxx: Display the luminance value.

B122 GRASEBY/MINOLTA/PHILIPS/THOMA

The forth and lower levels of B122 are the same as those of the fifth and lower levels of B1211. Refer to B1211 and B12111.

B13 COPY FROM menu

Select the source to be copied from.

OTHER VALUE ... : Copy data from another channel or from common data. ⇒ B131

OTHER MONITOR ... : Copy data from a BVM-DxxE/DxxF series monitor. ⇒ B132

MEMORY CARD...: Copy data from a monitor memory card. ⇒ B133

B131 OTHER VALUE menu

Select STD, COL1,COL2, or CH SET. ⇒ Copy is carried out.

STD: Copy common data (factory setting: D65).

COL1: Copy common data (factory setting: D93).

COL2: Copy common data (factory setting: D65).

CH SET: Copy data from a particular channel (factory setting: D65). Enter the number of the channel from which the data will be copied.

D65: Copy the color temperature of D65.

D93: Copy the color temperature of D93.

B132 OTHER MONITOR menu

Specify the address number of the monitor. MONITOR ADDRESS: Input the address number of the monitor from which the data will be copied.

⇒ B1321

B Adjusting the Color Temperature — COLOR TEMP ADJ Menu

B1321 MONITOR ADDRESS menu

Select STD, COL1, COL2, or CH SET. ⇒ Copy is carried out.

STD: Copy common data.

COL1: Copy common data.

COL2: Copy common data.

CH SET: Copy data from a particular channel. Enter the number of the channel from which the data will be copied.

B133 MEMORY CARD menu

Select the file name. ⇒ B1331

FILE NAME: Select the file name.

B1331 FILE NAME menu

Select STD, COL1, COL2, or CH SET of the memory card data. ⇒ Copy is carried out.

STD: Copy common data.

COL1: Copy common data.

COL2: Copy common data.

CH SET: Copy data from a particular channel. Enter the number of the channel from which the data will be copied.

B14 TRIM menu

34

Finely adjust the gain and bias by selecting ADJUST. ADJUST: Adjust the gain and bias. To shift between

gain adjustment and bias adjustment, press UP/
DOWN buttons. Use appropriate knobs in each
adjustment as described below. After the
adjustment, press the ENTER or Ent button to
confirm the adjusted values.

RED: CONTRAST KNOB (Adjust the R gain or bias with the CONTRAST knob.)

GREEN: BRIGHT KNOB (Adjust the G gain or bias with the BRIGHT knob.)

BLUE: CHROMA KNOB (Adjust the B gain or bias with the CHROMA knob.)

LUMINANCE: PHASE KNOB (Adjust luminance with the PHASE knob.)

To reset RED/GREEN/BLUE to the value before adjustment

When you are adjusting the gain or bias, you can reset the setting to the one before adjustment by pressing the corresponding MANUAL button. To reset all of settings at the same time, press the PHASE button.

TRIM: Select whether to add the fine adjustment to the original setting (gain and bias set in MANUAL menu [B11]).

APPLY: Adds the fine adjustment to the original setting.

When APPLY is selected, "XX/TRIM" (XX: the selected color temperature among STD, COL 1 or COL 2) appears on the left top on the COLOR TEMP ADJ menu.

NOT APPLY: Reset the setting to the original setting (gain and bias set in MANUAL menu [B11]).

SIGNAL: Select the white signal to be used for adjustment.

INT: Use an internal signal. Simultaneously with the adjustment of the gain and bias, the 100 IRE and 20 IRE signals are automatically switched.

EXT: Use an external input signal. When adjusting the gain and bias, input the proper signal.

Note

Even if NOT APPLY of the TRIM item is selected, pressing the ENTER or Ent button to confirm the adjusted values results in that APPLY will be selected.

C1 Setting the Input Configuration (SET UP 1) — INPUT CONFIGURATION Menu

Overview

Data pertaining to the input signals are set with the INPUT CONFIGURATION menu.

When a channel number (1 to 90) is entered with the numeric keypad, it is then possible to set which input connector on the rear panel will be assigned to that channel number, and select the type of signal that will be connected.

The following data can be set with the INPUT CONFIGURATION menu.

- · Assigning the signal FORMAT
- Assigning the SLOT NO
- Assigning the INPUT NO (input connector number)
- Selecting the YC SEP (separation) filter
- Selecting the SYNC MODE
- Selecting the SCREEN MODE
- Selecting the SAFE AREA DISPLAY
- Setting the SAVE AREA MODE
- Activating/deactivating the APERTURE adjustment
- Assigning the APERTURE VALUE
- Turning on/off the FILTER operation for monochrome display
- Assigning CHANNEL NAME
- Selecting the picture CONTROL settings
- Setting the COLOR TEMP (temperature)
- Adjusting H PHASE
- Assigning the number of active scanning lines of 1125/60I SYSTEM
- COPYing FROM other data

Note

Data copy is impossible between monitors other than BVM-DxxE/DxxF series.

Channels 91 to 99 assignment

The channel numbers from 91 to 99 are assigned to internal signals.

091: PLUGE signal (Picture Line Up Generating Equipment)

092: 20% gray signal

093: 100% white signal

094: five-step gray scale signal

095: cross hatch signal

096: cross hatch signal

097: dot signal

098: cross hatch signal

099: 0% black signal

Assigning slot and connector numbers

Set which input connector on which slot will be assigned to the current channel. The slots are numbered from the left, as seen when facing the rear panel, with the REMOTE connectors slot being number 1, the input option slots numbers 2 to 5, and the analog input connectors slot being number 6. The connectors for each slot are numbered 1 to 6 (from the top).

Assigning the signal type and format

The signal type and format which can be assigned to each channel number vary, depending on what adaptors (not supplied) are installed in the rear panel.

To assign serial digital signals

Serial digital signals can be assigned to the serial digital input connectors on the BKM-20D/21D/22X/41HD/42HD adaptors.

You need to install one of the BKM-20D (for component signals only), BKM-21D, BKM-41HD or BKM-42HD adaptors with a serial digital signal decoder to the rear panel of the monitor.

To assign analog composite signals

Analog composite signals can be assigned to any analog input connectors on the BKM-20D/21D/22X or any input connectors on the BKM-24N/25P/26M/27T/28X/48X.

You need to install one of the following decoder adaptors.

To assign NTSC signals: BKM-21D/24N/27T To assign PAL signals: BKM-21D/25P/27T To assign PAL-M signals: BKM-26M To assign SECAM signals: BKM-27T

To assign Y/C signals

Y/C signals can be assigned to any input connectors on the BKM-24N/25P/26M/27T/28X/48X. You need to install one of the following decoder

adaptors.

To assign NTSC signals: BKM-24N/27T To assign PAL signals: BKM-25P/27T To assign PAL-M signals: BKM-26M

To assign analog component or RGB signals

Analog component and RGB signals can be assigned to any input connectors except the serial digital signal input connectors on the BKM-20D/21D/22X/41HD/42HD.



BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU

EXTEND MENU C8

Structure of the INPUT CONFIGURATION Menu

Level 1 Level 4 Level 5 Level 2 Level 3 INPUT CONFIGURATION C1 (1/2) -- xxCH FORMAT C11 COMPOSITE C111 NTSC SLOT NO YC C111 PAL COMPONENT C112 PAL-M INPUT NO SDI C113 SECAM AUTO YC SEP C12 TRAP/BPF 2 LINES COMB SMPTE/ EBU-N10 3 LINES COMB YPBPR BETACAM - SYNC MODE - EXT RGB 16:9-NORM - SCREEN MODE C13 NTSC 16:0-I INDR — PAI 4:3-NORM 4:2:2 4:3-UNDR - AUTO - SAFE AREA DISPLAY HD SDI - SAFE AREA MODE C14 H SIZE APERTURE V SIZE - APERTURE VALUE H POSITION SHAPE 4:3 AREA MARKER 4:3 BLANKING INPUT CONFIGURATION C1 (2/2) - xxCH FILTER - CHANNEL NAME C15 PROG EDIT - CAM - VTR - NEW NAME - CONTROL PRESET L CH SET COLOR TEMP C16 COL1 - COL2 - CH SET - H PHASE - 1125/60I SYSTEM 1080I 10351 -COPY FROM C17 OTHER CH OTHER MONITOR C171 CH NO REMOTE C2 MEMORY CARD C172 PASSWORD C3 SYSTEM CONFIGURATION C4 ON SCREEN SET C5 ALIGNMENT C6 WHITE UNIFORMITY C7

Setting Lists in the INPUT CONFIGURATION Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

- · For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.
- For more information about the menu number, see "About menu numbers" on page 23.
- The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

C1 INPUT CONFIGURATION menu (1/2)

Set input signal data for each channel.

xxCH: Current channel is indicated. To change the channel, enter a channel number with the numeric keypad. The settings below will be stored as information about the signal to be connected to this channel.

FORMAT...: Select the input signal type. ⇒ C11 **SLOT NO:** Enter the slot number.

INPUT NO: Enter the input connector number. YC SEP...: Select Y/C separation filter. ⇒ C12

SYNC MODE: Select the sync signal.

INT: Use an internal sync signal.

EXT: Use an external sync signal.

SCREEN MODE...: Select the scan size. ⇒ C13 SAFE AREA DISPLAY: Choose whether or not to

display the safe area (OFF or ON). MODE ... : Select the display mode for safe area.

APERTURE: Choose whether to use aperture adjustment or not (OFF or ON).

APERTURE VALUE: Enter the aperture adjustment value (0 to 200).

C1 INPUT CONFIGURATION menu (2/2)

Set input signal data for each channel.

xxCH: Current channel is indicated. To change the channel, enter a channel number with the numeric keypad. The settings below will be stored as information about the signal to be connected to this channel

FILTER...: Switch the filter operation (OFF or ON) when the monochrome display is selected.

CHANNEL NAME...: Give the channel a name.

CONTROL: Use if either PRESET or CH SET values are used for the CONTRAST/BRIGHT/ CHROMA/PHASE settings.

PRESET: Use values common to all channels. CH SET: Use individual values for each channel.

COLOR TEMP ...: Set the color temperature.

H PHASE: Set the horizontal picture position (-128 to +127)

1125/60I SYSTEM: Select the number of active scanning lines per frame. When the HD SDI signal is input, the number of active scanning lines is selected automatically.

1080I: The active scanning lines are 1080 lines 1035I: The active scanning lines are 1035 lines.

COPY FROM ... : Select a method for copying data from elsewhere. ⇒ C17

For H PHASE data, if a value above or below the allowable range is entered, the monitor will not operate correctly.

C11 FORMAT menu

Select the signal format.

COMPOSITE...: Analog composite signal ⇒ C111

YC...: Analog Y/C signal ⇒ C111

COMPONENT...: Analog component or RGB signal

SDI...: Serial digital signal ⇒ C113

If there is no input connector or decoder corresponding to a format, that format will not be selectable (the cursor will skip over that item).

C111 COMPOSITE menu/YC menu

Select the format of a composite or Y/C signal.

NTSC: SETUP 7.5 or 0.

PAL: S (simple) or D (delay)

PAL-M: S (simple) or D (delay)

SECAM (for the COMPOSITE menu only)

AUTO: The format of the input signal is detected and switched automatically. 13

1) It will take a few seconds to detect the format of an input signal when AUTO is selected. It is recommended that a particular format be selected if it is determined.

(continued)

Setting the Input Configuration (SET UP 1) — INPUT CONFIGURATION Menu

Notes

- · Even when selecting AUTO, also select NTSC (SETUP 7.5 or 0), PAL (S or D), and PAL-M (S or
- · If there is no input connector or decoder corresponding to a format, that format will not be selectable (the cursor will skip over that entry).
- · If you change the format of the channel to which the SDI signal is assigned to AUTO of the COMPOSITE menu with the BKM-21D installed, the image may not be displayed. In this case, change the signal format to NTSC or PAL once, then reset it to AUTO.
- · If you change the format of the PAL-M Y/C signal to AUTO of the YC menu with the BKM-26M installed, the image may not be displayed. In this case, select PAL-M S or D.

C112 COMPONENT menu

Select the component signal format, or RGB. YPBPR SMPTE/EBU-N10 YPBPR BETACAM: SETUP 7.5 or 0. RGB

C113 SDI menu

Select the format of the serial digital signal 1). NTSC: SETUP 7.5 or 0.

PAL: S (simple) or D (delay) 4:2:2

AUTO: The NTSC, PAL or 4:2:2 format of the input signal is detected and switched automatically.

- 1) . It will take a few seconds to detect the format of an input signal when AUTO is selected. It is recommended that a particular format be selected if it is determined
- · If the serial digital signal is not properly displayed in SDI AUTO mode, re-enter the channel number.

HD SDI

C12 YC SEP menu

Select a Y/C separation filter.

TRAP/BPF: Select TRAP/BPF filter.

2 LINES COMB: Select 2 LINES COMB filter.

3 LINES COMB: Select 3 LINES COMB filter.

C13 SCREEN MODE menu

Select the scan size.

16:9-NORM: Overscanned 16:9 aspect ratio. 16:9-UNDR: Underscanned 16:9 aspect ratio. 4:3-NORM: Overscanned 4:3 aspect ratio. 4:3-UNDR: Underscanned 4:3 aspect ratio.

C14 SAFE AREA MODE menu

Set the safe area display modes.

SIZE: Select the safe area mode.

16:9-80%: Displays a 80% safe area with 16:9 aspect ratio.

16:9-88%: Displays a 88% safe area with 16:9 aspect ratio.

16:9-90%: Displays a 90% safe area with 16:9 aspect ratio.

16:9-93%: Displays a 93% safe area with 16:9 aspect ratio.

16:9-ANY SIZE: Displays a safe area with 16:9 aspect ratio in the size determined by H SIZE and V SIZE.

4:3-80%: Displays a 80% safe area with 4:3 aspect ratio.

4:3-88%: Displays a 88% safe area with 4:3 aspect ratio.

4:3-90%: Displays a 90% safe area with 4:3 aspect ratio.

4:3-ANY SIZE: Displays a safe area with 4:3 aspect ratio in the size determined by H SIZE and V SIZE.

H SIZE: When 16:9-ANY SIZE or 4:3-ANY SIZE is selected, adjust the horizontal size of the safe area

V SIZE: When 16:9-ANY SIZE or 4:3-ANY SIZE is selected, adjust the vertical size of the safe area in 1% steps.

H POSITION: Adjust the horizontal display position of the safe area (-32 to +32).

SHAPE: Select the shape of the SAFE AREA MARKER.





4:3 AREA MARKER: Select whether the 4:3 line is displayed in 16:9 screen or not (ON or OFF).

4:3 BLANKING: Select the blanking outside the 4:3

HALF: Half blanking

BLACK: Blanks outside the 4:3 area.

OFF: Do not blank.

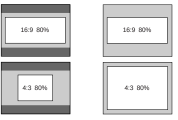
Note

The size of the safe area for the 16:9-xx% or 4:3-xx% setting depends on the 16:9 button ON/OFF setting.

With 16:9 button OFF

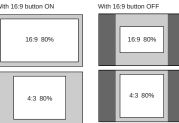
BVM-D20F1U/D20F1E/D20F1A

With 16:9 button ON



BVM-D24E1WU/D24E1WE/D24E1WA

With 16:9 button ON



C15 CHANNEL NAME menu

Give the channel a name. Select a preset name, or enter a new one.

PROG: Program signal EDIT: Signal from an editor CAM: Camera signal VTR: Signal from a VTR

NEW NAME: Enter a new name. (Up to 20

characters can be entered and up to six characters from the head of the name are displayed in the INPUT CONFIGURATION menu (C1 2/2).)

C16 COLOR TEMP menu

Select STD, COL1, COL2 or CH SET.

STD: Use common data (factory setting: D65).

COL1: Use common data (factory setting: D93). COL2: Use common data (factory setting: D65).

CH SET: Use data for each individual channel (factory setting: D65).

C17 COPY FROM menu

Select the source to be copied from.

OTHER CH: Copy data from another channel. Enter the channel number.

OTHER MONITOR ... : Copy data from a BVM-DxxE/DxxF series monitor. ⇒ C171

MEMORY CARD...: Copy data from a memory card. ⇒ C172

C171 OTHER MONITOR menu

Enter the address number of the source monitor.

MONITOR ADDRESS: Enter the address number of the monitor from which to copy data. ⇒ C1711

C1711 MONITOR ADDRESS menu

Assign the channel of the selected monitor from which to copy data. \Rightharpoonup Copy is carried out.

CH NO: Enter the channel number.

C172 MEMORY CARD menu

Select the file name.

FILE NAME: Select the file name. ⇒ C1721

C1721 FILE NAME menu

Assign the channel of the selected file from which to copy data. ⇒ Copy is carried out.

CH NO: Enter the channel number.

C2 Assigning the Remote Control Functions (SET UP 2) — REMOTE Menu

Overview

The remote control functions are set with the REMOTE menu. With this monitor, both serial remote control (REMOTE 1) and parallel remote control (REMOTE 2) are possible.

The following settings can be made with the REMOTE menu.

• Settings for the serial remote control (REMOTE 1) (REMOTE 1 CONFIG menu)

An address number (MONITOR ADDRESS) and group number (GROUP ADDRESS) can be assigned to the monitor connected to the serial REMOTE 1 connector

The BVM-xxE/F/G, BVM-Dxx and HDM-xxE series monitors can be connected.

• Settings for the parallel remote control (REMOTE 2) (REMOTE 2 CONFIG menu)

Functions can be assigned to the pins of the REMOTE 2 connector.

• ON/OFF setting for the parallel remote control (REMOTE 2) (REMOTE 2 menu)

Priority order of the remote control functions

It is possible to simultaneously use the BKM-10R/11R Monitor Control Unit, REMOTE 1, and REMOTE 2 for control, but commands from REMOTE 2 have priority. Therefore, it is impossible for the BKM-10R/11R or REMOTE 1 to change items set by REMOTE 2. There is no priority order between commands from REMOTE 1 and the BKM-10R/11R control panel.

About monitor address and group numbers

The BKM-10R/11R Monitor Control Units are able to control up to 32 monitors connected via serial remote connector (using the REMOTE 1 connector). By giving each monitor a monitor address and group number, it is possible to control just a specific monitor or monitor group.

With the REMOTE 1 CONFIG menu, each monitor can be set with a monitor address and group number, between 1 and 99.

The ADDRESS menu is used to select a particular monitor or group by entering a monitor number or group number.

For information about the ADDRESS menu, see "Selecting the Monitor to Control — ADDRESS Menu" on page 59.

Note

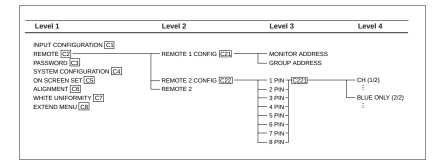
The address number must differ from one monitor to another. If two or more monitors have the same address number, an operation error occurs.

In the case of temporary freezing controls during serial remote control.

When buttons such as UP/DOWN and ENTER are repeatedly pushed (in quick succession), the buttons may stop functioning.

In the case, turning the CHROMA or PHASE knobs will restore function.

Structure of the REMOTE Menu



Setting Lists of the REMOTE Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 23.

 The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting.
 When there is no arrow mark, the menu does not have any sub-list.

C2 REMOTE menu

Select the type of remote control.

REMOTE 1 CONFIG...: Set the address and group number of the monitor controlled via the REMOTE 1 (serial remote control) connector. ⇒ C271

REMOTE 2 CONFIG...: Set the pin assignments for the REMOTE 2 (parallel remote control) connector. ⇒ □22

EMOTE 2: Select whether parallel remote control will be used or not (ON or OFF).

C21 REMOTE 1 CONFIG menu

Set the monitor address and group number.

MONITOR ADDRESS: Enter an address number.

GROUP ADDRESS: Enter a group number.

C22 REMOTE 2 CONFIG menu

Select the REMOTE 2 connector pins for which you want to change the function. The factory settings for each pin are given below. ⇒ C221

1 PIN: CH01

2 PIN: CH02

3 PIN: EXT SYNC

4 PIN: MONO

5 PIN: SAFE AREA

6 PIN: unused

7 PIN: unused

8 PIN: TALLY

C221 1-8 PIN menu (1/2)

Assign a function to the selected pin.

CH: Select a channel number. Enter the desired channel number with the numeric keypad.

---: Set to unused.

UNDER SCAN: Set underscan on or off.

16:9: Set a 16:9 aspect ratio on or off.

H DELAY: Set the horizontal sync display on or off.

V DELAY: Set the vertical sync display on or off.

EXT SYNC: Set the synchronization to external sync

signals enabled or disabled. **COMB:** Set the comb filter on or off.

APERTURE: Set the correction of frequency characteristics enabled or disabled.

MONO: Set monochrome display on or off.

C221 1-8 PIN menu (2/2)

Assign a function to the selected pin.

BLUE ONLY: Set the blue signal pictures display (monochrome) on or off.

R OFF: Set cutting red beams enabled or disabled.

G OFF: Set cutting green beams enabled or disabled.

B OFF: Set cutting blue beams enabled or disabled.

SAFE AREA ON: Set the safe area display on or off. **CAPTION VISION:** Set Caption Vision on or off.

TALLY ON: Set tally signals on or off.

DEGAUSS ON: Set degaussing on or off.

POWER OFF: Set the monitor power on or off.

For the pin assignment, see "REMOTE 2 connector" in the Location and Function of Parts on page 14.



C3 Setting the Password (SET UP 3) — PASSWORD Menu

Overview

A four-digit password can be specified and applied to desired menu options to prohibit the menu settings from being changed without permission.

With the PASSWORD menu, you can change the password (CHANGE PASSWORD menu) and apply the password to a desired menu item (APPLY PASSWORD menu). A password is always assigned to the PASSWORD menu (factory setting; 9999).

Use of the password

The message "ENTER PASSWORD" is displayed when an attempt is made to select a menu item for which the password has been applied. Then, enter the password using the numeric keypad.

If the password is not entered correctly

If an incorrect password is entered, the display returns to the menu of the previous level.

Structure of the PASSWORD Menu

Level 1	Level 2	Level 3	Level 4	Level 5
NPUT CONFIGURATION C: REMOTE C2 PASSWORD C3 PSYSTEM CONFIGURATION C4 ON SCREEN SET C5 ALIGNMENT C6 WHITE UNIFORMITY C7 EXTEND MENU C8	- ENTER - PASSWORD C31	— CHANGE— PASSWORD C311 — APPLY— PASSWORD C312	ENTER—PASSWORD [C3111] CONTROL PRESET ADJ COLOR TEMP ADJ SET UP MEMORY CARD COPY FROM KEY PROTECT	— RE-ENTER PASSWORD

Setting Lists of the PASSWORD Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 23.

 The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting.
 When there is no arrow mark, the menu does not have any sub-list

C3 PASSWORD menu

Enter the password for the PASSWORD menu.

ENTER PASSWORD: Enter the password (factory setting: 9999).

C31

C31 ENTER PASSWORD menu

Choose what action to perform with the password.

CHANGE PASSWORD...: Change the password.

APPLY PASSWORD...: Assign the password to a menu item. ⇒ C312

C311 CHANGE PASSWORD menu

Change the password.

ENTER PASSWORD...: Enter a new password.

⇒ C31111

C3111 ENTER PASSWORD menu

Create a new password.

RE-ENTER PASSWORD

Enter the new password again and press the ENTER button. ⇒ The password is registered. To change it, press the MENU button. ⇒ Return to [G31].

C312 APPLY PASSWORD menu

Choose whether or not to apply the password to each menu.

CONTROL PRESET ADJ: Select YES or NO. COLOR TEMP ADJ: Select YES or NO.

SET UP: Select YES or NO.

MEMORY CARD: Select YES or NO. COPY FROM: Select YES or NO.

KEY PROTECT: Select YES or NO.



C4 Setting the Channel Selection Method, Power-Up Conditions and Decoder (SET UP 4) — SYSTEM CONFIGURATION Menu

Overview

The SYSTEM CONFIGURATION menu is used for the following settings:

• Channel number entry method (INPUT SELECT menu)

This menu sets the way in which the numeric keypad can be used to enter channel numbers.

- Power-up condition (STANDBY MODE menu)
 This menu sets the condition of the monitor when the MAIN POWER switch on the rear panel is switched on.
- Power-up input channel (DEFAULT CH menu) This menu sets the power-up input channel.
- Time from power-up until degauss (DEGAUSS DELAY menu)

If several monitors are turned on at the same time and all start degaussing at the same time, there will be a very large current draw on the power supply for a few moments. To prevent this, the delay time between power-up and degaussing can be set for each monitor independently.

- Residual subcarrier detection (RESIDUAL SC SW menu) (when using the BKM-24N/25P)
- It is possible to detect residual subcarrier signals from phase change by setting the decoder adpator's residual subcarrier switch on.
- Auto color control (ACC SW menu) (when using the BKM-27T)

Selects if the ACC (Auto Color Control) circuit is activated or deactivated.

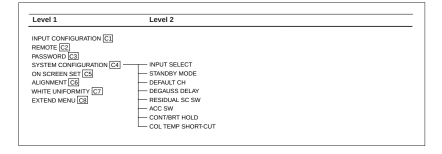
 Setting of the contrast and brightness after adjusting the white balance (CONT/BRT HOLD menu)

Selects if the adjusted contrast and brightness are retained or they are reset to the center values.

• Assigning shortcut to the COLOR TEMP ADJ menu to the F2 key (COL TEMP SHORT-CUT menu)

Assigns the shortcut to the MANUAL menu of the COLOR TEMP ADJ menu to the F2 key. This allows you to jump directly to the MANUAL menu corresponding to the color temperature set to the currently displayed image (STD/COL 1/COL 2/CH SET).

Structure of the SYSTEM CONFIGURATION Menu



Setting Lists of the SYSTEM CONFIGURATION Menu

This section explains the setting lists displayed in the

How to read the setting lists

- For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.
- For more information about the menu number, see "About menu numbers" on page 23.
- The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting.
 When there is no arrow mark, the menu does not have any sub-list.

C4 SYSTEM CONFIGURATION menu

Set each of the following items.

- INPUT SELECT: Select the channel number selection method (DIRECT or 10KEY). (In the explanation below, x and y represent any digit between 0 and 9.)
 - **DİRECT mode:** When selecting a number from 1 to 9, press the x button to display channel x. When selecting a number from 10 to 99, press the 0, x, and y buttons to display channel xy (a two-digit channel number). This mode is selected at the shipping.
 - 10KEY mode: When the x button is pressed followed by the ENTER or Ent button, the monitor displays channel x. When the x buttons is pressed, followed by the y and ENTER (Ent) buttons, the monitor displays channel xy (a twodigit channel number).
 - When multiple monitors are connected by a serial remote connection, this setting will be common to all the monitors. It is not possible to change the setting for individual monitors.
- STANDBY MODE: Select the power-up condition when the MAIN POWER switch is turned on (OFF or ON).
 - ON: Standby mode OFF: Operation mode

- **DEFAULT CH:** Select the power-up input channel (LAST or CH xx).
- LAST: Set the channel to the channel that was selected at the time the power was last turned off.
- CH xx: Set the channel to a specific channel number
- **DEGAUSS DELAY:** Set the time between power-up and the beginning of degaussing. Enter the desired time (in seconds).
- **RESIDUAL SC SW:** Set the residual switch (OFF or ON).
- ACC SW: Set the ACC switch (OFF or ON).
- CONT/BRT HOLD: Select the contrast and
 - brightness settings to the center or adjusted value after adjusting the white balance or auto adjustment of CONTROL PRESET ADJ (OFF or ON).
- ON: The contrast and brightness are set to the value before adjusting.
- **OFF**: The contrast and brightness are set to the center value (1000) after adjusting.
- COL TEMP SHORT-CUT: Assign the shortcut function to the MANUAL menu of the COLOR TEMP ADJ menu to F2 key (OFF or ON).
- ON: Assigns the shortcut to the MANUAL menu of the COLOR TEMP ADJ menu.
- OFF: Does not assign the shortcut to the MANUAL menu of the COLOR TEMP ADJ menu.



C5 Setting the Screen Display (SET UP 5)— ON SCREEN SET Menu

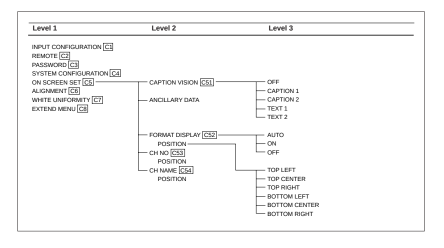
Overview

The ON SCREEN SET menu is used to select the type of information that will be displayed on the screen and how that information will be displayed.

The types of information that can be set are as follows:

- Caption vision (CAPTION VISION menu)
- SDI signal ancillary data blanking (ANCILLARY DATA menu) (when the SDI signal is displayed)
- Display mode and position of the signal format (FORMAT DISPLAY and POSITION menus)
- Display mode and position of the channel number (CH NO and POSITION menus)
- Display mode and position of the channel name (CH NAME and POSITION menus)

Structure of the ON SCREEN SET Menu



Setting Lists of the ON SCREEN SET Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 23.

The arrow mark (
) refers you to another setting list
that appears after you make the setting, or to an
operation that is carried out as a result of the setting.
When there is no arrow mark, the menu does not
have any sub-list.

C5 ON SCREEN SET menu

Select items to be displayed on the screen.

CAPTION VISION...: Select the caption display mode. ⇒ C51

ANCILLARY DATA: Select whether or not to display the ancillary data in the serial digital signal (OFF or ON).

FORMAT DISPLAY: Select the display mode of the signal format. ⇒ C52

FORMAT DISPLAY POSITION: Select the display position for the signal format. ⇒ C52

CH NO: Select the display mode of the channel number. ⇒ C53

CH NO POSITION: Select the display position for the channel number. ⇒ C53

CH NAME: Select the display mode of the channel name. ⇒ C54

CH NAME POSITION: Select the display position for the channel name. ⇒ ☐54

C51 CAPTION VISION menu

Select the caption display mode.

OFF: Not displayed

CAPTION 1: Displayed in CAPTION 1 mode.

CAPTION 2: Displayed in CAPTION 2 mode.

TEXT 1: Displayed in TEXT 1 mode. **TEXT 2:** Displayed in TEXT 2 mode.

[C52] FORMAT DISPLAY and POSITION menus FORMAT DISPLAY menu

Select the display mode of the signal format.

AUTO: Disappears after displayed for a while.

ON: Displayed.

OFF: Not displayed.

One of the following signal formats is displayed on the screen.

1035/60I, 1080/60I, 1080/50I, 1080/48I, 480/60P, 480/60I, 575/50P, 575/50I, 720/60P, NO SYNC

POSITION menu

Select the display position.

TOP LEFT, TOP CENTER, TOP RIGHT, BOTTOM LEFT (factory setting), BOTTOM CENTER, BOTTOM RIGHT

C53 CH NO and POSITION menus

CH NO menu

Select the display mode of the channel number.

AUTO: Disappears after displayed for a while.

ON: Displayed
OFF: Not displayed.

POSITION menu

Select the display position.

TOP LEFT, TOP CENTER, TOP RIGHT (factory setting), BOTTOM LEFT, BOTTOM CENTER, BOTTOM RIGHT

C54 CH NAME and POSITION menus CH NAME menu

Select the display mode of the channel number.

AUTO: Disappears after displayed for a while. **ON:** Displayed

OFF: Not displayed.

POSITION menu

Select the display position.

TOP LEFT (factory setting), TOP CENTER, TOP RIGHT, BOTTOM LEFT, BOTTOM CENTER, BOTTOM RIGHT





C6 Adjusting Geometry and Convergence (SET UP 6) — ALIGNMENT Menu

Overview

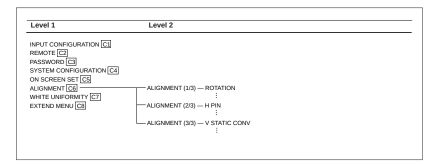
The ALIGNMENT menu is used for adjusting geometry and convergence.

Adjust the beam landing (S) after the geometry and convergence adjustments have been completed.

The following adjustments can be performed with the three pages of the ALIGNMENT menu.

- · Adjusting the position and size of the picture (ALIGNMENT menu (1/3))
- · Adjusting the geometry of the picture (ALIGNMENT menu (2/3))
- Adjusting the convergence (ALIGNMENT menu

Structure of the ALIGNMENT Menu



Setting Lists of the ALIGNMENT Menu

This section explains the setting lists displayed in the

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

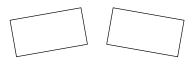
For more information about the menu number, see "About menu numbers" on page 23.

• The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

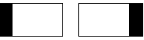
C6 ALIGNMENT menu (1/3)

Adjust the position or size of the picture with the UP and DOWN buttons or PHASE knob.

ROTATION: Compensates for the screen rotation which occurs when the monitor is installed facing north or south.



H PHASE: Adjust the horizontal picture position.



V CENTER: Adjust the vertical picture position.





V SIZE: Adjust the height of the picture.



VITS BLK: Adjust vertical blanking so that VITS signals are not visible in the upper part of the screen.



SUB CONTRAST: Adjust the center value of the contrast when the image size or signal format is changed.

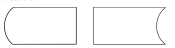
C6 ALIGNMENT menu (2/3)

Adjust the geometry of the picture with the UP and DOWN buttons or PHASE knob.

H PIN: Correct side pincushion distortion.



H PIN BAL: Correct the balance of side pincushion



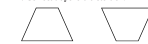
H CORNER PIN: Correct pincushion distortion at the sides of the picture.



H CORNER S: Correct S pincushion distortion at the sides of the picture.



H KEY: Correct trapezoid distortion.



H KEY BAL: Correct the balance of trapezoid distortion.



C6 ALIGNMENT menu (3/3)

Adjust the convergence with the UP and DOWN buttons or PHASE knob.

V STATIC CONV: Adjust vertical static convergence on the whole screen.

V CONV TOP: Adjust vertical convergence at the top of the screen.

V CONV BOT: Adjust vertical convergence at the bottom of the screen.

H STATIC CONV: Adjust horizontal static convergence on the whole screen.

C7 Adjusting Beam Landing and Digital Uniformity (SET UP 7) — WHITE UNIFORMITY Menu (BVM-D24E1WU/D24E1WE/D24E1WA only)

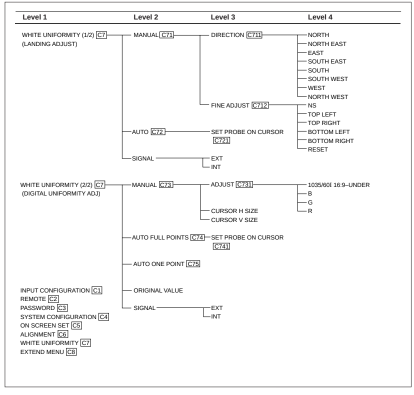
Overview

The following two adjustments can be performed using the WHITE UNIFORMITY menu, by making the white in the picture as uniform as possible.

Perform the digital uniformity adjustment after the beam landing adjustment has been completed.

- · Correcting the shift of beam landing caused by the earth's magnetism (LANDING ADJUST menu)
- Adjusting the color unevenness of the CRT (DIGITAL UNIFORMITY menu)

Structure of the WHITE UNIFORMITY Menu



Setting Lists of the WHITE UNIFORMITY Menu

This section explains the setting lists displayed in the menu

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 23.

• The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

C7 WHITE UNIFORMITY menu (1/2)

Adjust the shift of beam landing which occurs due to the earth's magnetism (LANDING ADJUST menu). Select the method of adjustment in this menu.

MANUAL ... : Adjust with the MANUAL knobs.

AUTO ... : Automatically adjust using the Sony BKM-14L Auto Setup Probe. ⇒ C72

SIGNAL: Select the white signal to be used for adjustment.

EXT: Use an external input signal. When adjusting the gain, input the appropriate signal. INT: Use an internal white signal.

C7 WHITE UNIFORMITY menu (2/2)

Adjust the color unevenness of the CRT (DIGITAL UNIFORMITY ADJ menu). Select the method of adjustment in this menu.

MANUAL ... : Adjust with the MANUAL knobs.

AUTO FULL POINTS ... : Automatically adjust the whole area of the screen in sequence using the Sony BKM-14L Auto Setup Probe. ⇒ C74

AUTO ONE POINT ... : Automatically adjust the selected adjustment point of the screen only using the Sony BKM-14L Auto Setup Probe. ⇒ C75

ORIGINAL VALUE: Set the initial value.

Select the signal format from 1035/60I, 1080/60I. 1080/50I, 1080/48I, 480/60P, 480/60I, 575/50P, 570/50I and 720/60P, and the screen size from 16:9-NORM, 16:9-UNDR, 4:3-NORM and 4:3-UNDR.

4:3-NORM and 4:3-UNDR can be combined with 480/60P, 480/60I, 575/50P and 570/50I only.

SIGNAL: Select the white signal to be used for adjustment

EXT: Use an external input signal. When adjusting the gain, input the appropriate signal.

INT: Use an internal white signal.

C71 MANUAL menu

Select the rough or fine adjustment of beam landing. First perform the rough adjustment, then proceed to the fine adjustment

DIRECTION: Adjust the beam landing shift approximately by selecting the direction in which the monitor is facing. ⇒ C711

FINE ADJUST: Adjust the beam landing shift finely at each adjustment point on the screen. ⇒ C712

C711 DIRECTION menu

Display the white signal and select the direction using the UP/DOWN buttons or PHASE knob where the white is most uniform on the screen.

NORTH, NORTH EAST, EAST, SOUTH EAST, SOUTH, SOUTH WEST, WEST or NORTH WEST

C712 FINE ADJUST menu

Display the white signal, select the adjustment point on the screen, and adjust the white at the selected point as uniformly as possible using the UP/DOWN buttons or PHASE knob.

NS: Correct the beam landing shift at the top center and bottom center of the screen simultaneously.

TOP LEFT: Correct the beam landing shift at the top left of the screen.

TOP RIGHT: Correct the beam landing shift at the top right of the screen.

BOTTOM LEFT: Correct the beam landing shift at the bottom left of the screen.

BOTTOM RIGHT: Correct the beam landing shift at the bottom right of the screen.

RESET: Reset the beam landing data at all the five points above to the center simultaneously.

When you want to erase characters from the screen while adjusting manually

Press the F1 button. The characters disappear. To display characters, press the F1 button again.

C72 AUTO menu

Before entering the AUTO menu, connect the BKM-14L to the OPTION connector.

51

The following message appears. ⇒ C721

SET PROBE ON CURSOR

☐ Adjusting Beam Landing and Digital Uniformity (SET UP 7) — WHITE UNIFORMITY Menu

C721 SET PROBE ON CURSOR

To perform adjustment, operate the BKM-14L as follows:

- (1) Place the BKM-14L to the cursor displayed on the bottom left of the screen. ⇒ The adjustment starts. "IN PROGRESS" appears during adjustment, and the cursor is displayed at the next adjustment point when the adjustment is completed.
- (2) Move the BKM-14L to the cursor. ⇒ The next adjustment is performed.

In the same way, adjust each adjustment point guided by the cursor. When the adjustment of all the points is completed, the screen automatically returns to the WHITE UNIFORMITY menu (1/2) ([\$\overline{C}^{7}\$]).

To cancel the adjustment

Press the MENU button. The adjusted data is cleared and the screen returns to the WHITE UNIFORMITY menu (1/2) ([C7]).

If the BKM-14L is not placed to the cursor

The following message appears, and the cursor moves to the right and left alternately on the screen.

DO YOU WISH TO ABORT? LEFT CURSOR: ABORT RIGHT CURSOR: CONTINUE

To abort, place the BKM-14L to the cursor when it is displayed on the left. \Rightarrow Returns to $\boxed{C7}$. To continue, place the BKM-14L to the cursor when it is displayed on the right. \Rightarrow Returns to $\boxed{C721}$.

C73 MANUAL menu

Adjust the gain of R, G and B with the MANUAL knobs.

The signal format and screen size for the adjustment are displayed on the top of the screen.

ADJUST...: Adjust the gain. ⇒ C731 (It may take some time to change to the next menu.)

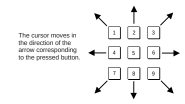
Use appropriate knobs and buttons in each adjustment as described below.

RED: CONTRAST KNOB: Adjust the R gain with the CONTRAST knob.

GREEN: BRIGHT KNOB: Adjust the G gain with the BRIGHT knob.

BLUE: CHROMA KNOB: Adjust the B gain with the CHROMA knob.

CURSOR POSITION: 10KEY: Move the cursor using the numeric keypad (except the 5 button) as illustrated below. Turn on/off the cursor using the 5 button.



CURSOR H SIZE: Specify the horizontal size of the cursor (1 to 4).

CURSOR V SIZE: Specify the vertical size of the cursor (1 to 4).

C731 ADJUST menu

Adjust the gain at the cursor position using the CONTRAST (RED), BRIGHT (GREEN) and CHROMA (BLUE) knobs. Move the cursor using the numeric keypad.

To reset RED/GREEN/BLUE to the value before adjustment

When you are adjusting the gain using the MANUAL adjustment knobs, you can reset the setting to the one before adjustment by pressing the corresponding MANUAL button.

To cancel the adjustment

Press the MENU button. The adjusted data is cleared and the screen returns to [C73]. (It may take some time to change to the previous menu.)

When you want to erase characters from the screen while adjusting manually

Press the F1 button. The characters disappear. To display characters, press the F1 button again.

C74 AUTO FULL POINTS menu

Before entering the AUTO FULL POINTS menu, connect the BKM-14L to the OPTION connector. The following message appears. \bigcirc C741 (It may take some time to change to the next menu.)

SET PROBE ON CURSOR

C741 SET PROBE ON CURSOR

To perform adjustment, operate the BKM-14L as follows:

- (1) Place the BKM-14L to the cursor displayed in the center of the screen. ⇒ The adjustment starts. When the adjustment is completed, the cursor is displayed at the next adjustment point.
- (2) Move the BKM-14L to the cursor. ⇒ The next adjustment is performed.

In the same way, adjust each adjustment point guided by the cursor. When the adjustment of all the points is completed, the screen automatically returns to the WHITE UNIFORMITY menu (2/2) ([OT]).

To cancel the adjustment

Press the MENU button. The adjusted data is cleared and the screen returns to the WHITE UNIFORMITY menu (2/2) ([C7]). (It may take some time to change to the previous menu.)

If the BKM-14L is not placed to the cursor

The following message appears, and the cursor moves to the right and left alternately on the screen.

DO YOU WISH TO ABORT? LEFT CURSOR: ABORT RIGHT CURSOR: CONTINUE

To abort, place the BKM-14L to the cursor when it is displayed on the left. \Rightarrow Returns to $\boxed{C7}$. To continue, place the BKM-14L to the cursor when it is displayed on the right. \Rightarrow Returns to $\boxed{C741}$.

C75 AUTO ONE POINT menu

Before entering the AUTO ONE POINT menu, connect the BKM-14L to the OPTION connector. The cursor flashes in the center of the screen. Use appropriate buttons as described below.

- CURSOR POSITION: 10KEY: Move the cursor using the numeric keypad (except the 5 button). Turn on/off the cursor using the 5 button
- TO CANCEL: MENU KEY: Press the MENU button to clear the adjusted data and return to the previous menu.
- TO CONFIRM: ENTER KEY: Press the ENTER or Ent button to confirm the adjusted data.

To perform adjustment, operate the BKM-14L as follows:

SET PROBE ON CURSOR

Note

If you press the ENTER or Ent button without moving the cursor, the screen returns to the WHITE UNIFORMITY menu (2/2) ([C7]).

- (2) Place the BKM-14L to the cursor displayed in the center of the screen. ⇒ The adjustment of the center of the screen starts. "IN PROGRESS" appears during adjustment, and the cursor returns to the point set in step (1) when the adjustment is completed.
- (3) Move the BKM-14L to the cursor. ⇒ The adjustment of the specified point is performed. "IN PROGRESS" appears during adjustment, and the cursor flashes when the adjustment of that point is completed.

To adjust another point of the screen

Move the cursor to the desired point using the numeric keypad (except the 5 button), and press the ENTER or Ent button. Then place the BKM-14L to the cursor to perform the adjustment. Repeat this procedure for each adjustment point.

To finish the adjustment

When the adjustment of the specified points is completed, press the ENTER or Ent button without operating the numeric keypad. The adjusted data is stored in the memory and the screen returns to the WHITE UNIFORMITY menu (2/2) (C7). (It may take some time to change to the previous menu.)

Note

Operating the numeric keypad before pressing the ENTER or Ent button starts the adjustment.

To cancel the adjustment

Press the MENU button. The adjusted data is cleared and the screen returns to the WHITE UNIFORMITY menu (2/2) ($\boxed{C7}$). (It may take some time to change to the previous menu.)

If the BKM-14L is not placed to the cursor

The following message appears, and the cursor moves to the right and left alternately on the screen.

DO YOU WISH TO ABORT? LEFT CURSOR: ABORT RIGHT CURSOR: CONTINUE

To abort, place the BKM-14L to the cursor when it is displayed on the left. ⇒ Returns to C7.

To continue, place the BKM-14L to the cursor when it is displayed on the right. ⇒ Returns to C75.

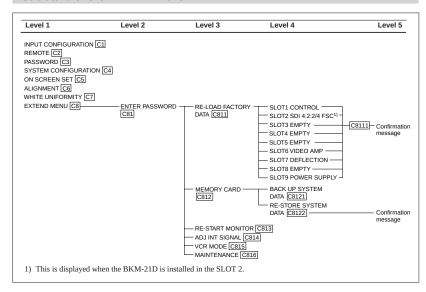
C8 Using Extended Functions (SET UP 8) — EXTEND Menu

Overview

The following six functions can be executed with the EXTEND menu.

- Loading factory default data for installed boards into memory (RE-LOAD FACTORY DATA menu)
- Writing monitor setting and adjustment data to the monitor memory card, or read setting and adjustment data from the monitor memory card (MEMORY CARD menu)
- Restarting the monitor (RE-START MONITOR menu)
- Calibrating the internal signal level (ADJ INT SIGNAL menu)
- Improving the skew of the picture from the connected VCR (VCR MODE menu)
- Displaying the menu for maintenance (MAINTENANCE menu)

Structure of the EXTEND Menu



Setting Lists of the EXTEND Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

 For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen. For more information about the menu number, see "About menu numbers" on page 23.

 The arrow mark (refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting.
 When there is no arrow mark, the menu does not have any sub-list.

C8 EXTEND menu

Enter the password (ENTER PASSWORD C81)
When the correct password is entered, the following item appears. Choose the function to execute.

RE-LOAD FACTORY DATA...: Restore factory default data for the board installed in the selected slot. ⇒ C811

MEMORY CARD...: Read and write setting and adjustment data by using the monitor memory card. ⇒ C812

RE-START MONITOR: Restart the monitor. ⇒ C813

VDR MODE: Select the mode of the connected VCR.

⇒ C815

MAINTENANCE: Display the menu for maintenance.⇒ C816

[C811] **RE-LOAD FACTORY DATA menu** Select a slot where a board is installed to reload

factory default data to the board. ⇒ C8111

C8111 RE-LOAD FACTORY DATA menu

The following message appears to confirm the data reload operation.

DATA RESET TO
ITS FACTORY SETTING
AND MONITOR WILL RESTART
ARE YOU SURE?
OK: ENTER KEY
CANCEL: MENU KEY

OK: To continue, press the ENTER or Ent button.

Resets the data and automatically turn the monitor off and on again.

 $\label{eq:CANCEL: To cancel, press the MENU button.}$

Returns to the RE-LOAD FACTORY DATA menu. (C811)

C812 MEMORY CARD menu

Insert the monitor memory card into the MEMORY CARD slot and select the operation to perform.

BACK UP SYSTEM DATA...: Write the data to the monitor memory card. ⇒ C8121

RE-STORE SYSTEM DATA...: Read the data from the monitor memory card. ⇒ C8122

Notes

- Before using a monitor memory card, it must be formatted it with the FORMAT menu ($\boxed{D4}$).
- System data and MEMORY CARD data (D) cannot be stored on the same memory card. To store memory card data, use another memory card.

• The BKM-12Y monitor memory card has a capacity of 256 Kbytes. It can store either system data for up to 8 monitors or 38 files of memory card data.

C8121 BACK UP SYSTEM DATA menu

While the system is writing the data, a "-" mark blinks at the top right of the menu. (It takes some time to save the data.)

BACK UP SYSTEM DATA IN PROGRESS...SYSTEM

C8122 RE-STORE SYSTEM DATA menu

The following message appears to confirm the data restore operation.

RE-STORE SYSTEM DATA
ALL DATA WILL BE RESTORED
ARE YOU SURE?
OK: ENTER KEY
CANCEL: MENU KEY

OK: To continue, press the ENTER or Ent button.

Read the data from the monitor memory card and automatically turn the monitor off and on

CANCEL: To cancel, press the MENU button.

⇒ Return to the MEMORY CARD menu (C812).

C813 RE-START MONITOR menu

Turn the monitor off and on again automatically.

C814 ADJ INT SIGNAL menu

Adjust the SETUP level and 100 IRE level of the internal white signal which is used with the COLOR TEMP ADJ menu ([B]).

C815 VCR MODE menu

Improve the skew of the picture when a non-standard signal is input from the connected VCR. This menu is effective for the 480/60I or 575/50I format signals only. **ON:** Always activates this function for the 480/60I or

575/60I format signals. **OFF:** Deactivates this function.

C816 MAINTENANCE menu

The menu for the maintenance personnel is displayed.

54 55





Monitor Memory Card Data Operations— MEMORY CARD Menu

Overview

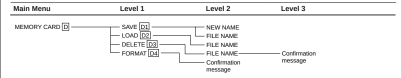
Operations on monitor memory card data are performed with the MEMORY CARD menu. The following operations are possible with the MEMORY CARD menu.

- •Writing data to a monitor memory card (SAVE menu)
- Reading data from a monitor memory card (LOAD menu)
- Deleting a file in a monitor memory card (DELETE menu)
- Formatting a monitor memory card (FORMAT menu)

Regarding the Monitor memory card

While data is being saved or loaded with the monitor memory card, the input signal can't be displayed.

Structure of the MEMORY CARD Menu Main Menu Level 1 Level 2



Setting Lists of the MENU CARD Menu

This section explains the setting lists displayed in the

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 23.

 The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting.
 When there is no arrow mark, the menu does not have any sub-list.

D MEMORY CARD menu

Select the operation to perform. (It takes some time to load and save the data.)

SAVE: Write data to a monitor memory card. ⇒ □1

LOAD: Read data from a monitor memory card.
⇒ □2

DELETE: Delete a file. ⇒ □3

FORMAT: Format a monitor memory card. ⇒ D4

D1 SAVE menu

Select the name of the file to which to write data, or create a new file name.

NEW NAME: Enter a new name (max. 20 characters).

D2 LOAD menu Select the name of t

Select the name of the file from which to read data.

D3 DELETE menu

Select the name of the file to delete.

The following confirmation message appears.

DELETE THIS FILE? OK: ENTER KEY CANCEL: MENU KEY

OK: To continue, press the ENTER or Ent button.

⇒ The file is deleted.

CANCEL: To cancel, press the MENU button. ⇒ Return to the MEMORY CARD menu □.

D4 FORMAT menu

Confirm the format operation. The following confirmation message appears. All files will be deleted at formatting.

ALL FILES WILL BE DELETED! ARE YOU SURE?

OK: ENTER KEY CANCEL: MENU KEY

OK: To continue, press the ENTER or Ent button.

⇒ The format is performed.

CANCEL: To cancel, press the MENU button.

 \implies Return to the MEMORY CARD menu (\boxed{D}).

Monitor-to-Monitor Data CopyCOPY FROM Menu

Overview

When multiple BVM-DxxE/DxxF series monitors are connected via their serial remote ports, data can be shared between the monitors by data copy. The data copy from one monitor to another is accomplished with the COPY menu.

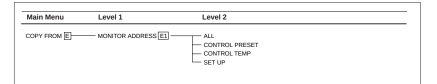
Note

Data copy is impossible between monitors other than BVM-DxxE/DxxF series.

First assign the MONITOR ADDRESS from which the data is to copy, then select the data from among the following:

- Copying data for all menu settings (ALL menu)
- Copying data for the CONTROL PRESET ADJ menu settings (CONTROL PRESET menu)
- Copying data for the COLOR TEMP ADJ menu settings (COLOR TEMP menu)
- Copying data for the SET UP menu settings (SET UP menu)

Structure of the COPY FROM Menu



Setting Lists of the COPY FROM Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 23.

• The arrow mark () refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

■ COPY FROM menu

Select the copy source monitor.

MONITOR ADDRESS: Enter the monitor address number. \Longrightarrow $\boxed{E1}$

E1 MONITOR ADDRESS menu

Select the data to be copied. ⇒ Copy is carried out. **ALL:** Copy data for all menu settings.

CONTROL PRESET: Copy the data for the CONTROL PRESET ADJ menu settings.

COLOR TEMP: Copy the data for the COLOR TEMP ADJ menu settings.

SET UP: Copy the data for the SET UP menu settings.



D Monitor Memory Card Data Operations - MEMORY CARD Menu

Overview

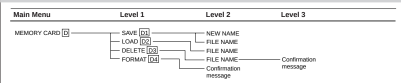
Operations on monitor memory card data are performed with the MEMORY CARD menu. The following operations are possible with the MEMORY CARD menu.

- · Writing data to a monitor memory card (SAVE menu)
- · Reading data from a monitor memory card (LOAD menu)
- · Deleting a file in a monitor memory card (DELETE menu)
- Formatting a monitor memory card (FORMAT

In the case of temporary freezing controls during serial remote control

- · When buttons such as UP/DOWN and ENTER are repeatedly pushed (in quick succession), the buttons may stop functioning.
- In the cse, turning the CHROMA or PHASE knobs will restore function.

Structure of the MEMORY CARD Menu



Setting Lists of the MENU CARD Menu

This section explains the setting lists displayed in the

How to read the setting lists

· For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 23.

 The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

D MEMORY CARD menu

Select the operation to perform. (It takes some time to load and save the data.)

SAVE: Write data to a monitor memory card. ⇒ □1 LOAD: Read data from a monitor memory card. D2

DELETE: Delete a file. ⇒ D3

FORMAT: Format a monitor memory card. ⇒ D4

D1 SAVE menu

Select the name of the file to which to write data, or create a new file name.

NEW NAME: Enter a new name (max. 20 characters).

D2 LOAD menu

Select the name of the file from which to read data.

D3 DELETE menu

Select the name of the file to delete.

The following confirmation message appears.

DELETE THIS FILE? OK: ENTER KEY CANCEL: MENU KEY

OK: To continue, press the ENTER or Ent button. ⇒ The file is deleted.

CANCEL: To cancel, press the MENU button. ⇒ Return to the MEMORY CARD menu □.

D4 FORMAT menu

Confirm the format operation. The following confirmation message appears. All files will be deleted

> ALL FILES WILL BE DELETED! ARE YOU SURE?

OK: ENTER KEY CANCEL: MENU KEY

OK: To continue, press the ENTER or Ent button. ⇒ The format is performed.

CANCEL: To cancel, press the MENU button.

⇒ Return to the MEMORY CARD menu (D).

E Monitor-to-Monitor Data Copy — COPY FROM Menu

Overview

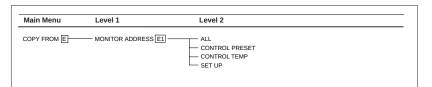
When multiple BVM-DxxE/DxxF series monitors are connected via their serial remote ports, data can be shared between the monitors by data copy. The data copy from one monitor to another is accomplished with the COPY menu.

Data copy is impossible between monitors other than BVM-DxxE/DxxF series.

First assign the MONITOR ADDRESS from which the data is to copy, then select the data from among the

- Copying data for all menu settings (ALL menu)
- Copying data for the CONTROL PRESET ADJ menu settings (CONTROL PRESET menu)
- · Copying data for the COLOR TEMP ADJ menu settings (COLOR TEMP menu)
- · Copying data for the SET UP menu settings (SET UP menu)

Structure of the COPY FROM Menu



Setting Lists of the COPY FROM Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 23.

• The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

E COPY FROM menu

Select the copy source monitor.

MONITOR ADDRESS: Enter the monitor address number. ⇒ E1

E1 MONITOR ADDRESS menu

Select the data to be copied. ⇒ Copy is carried out. ALL: Copy data for all menu settings.

CONTROL PRESET: Copy the data for the CONTROL PRESET ADJ menu settings.

COLOR TEMP: Copy the data for the COLOR TEMP ADJ menu settings.

SET UP: Copy the data for the SET UP menu settings.



F Displaying Information About the Monitor - STATUS Menu

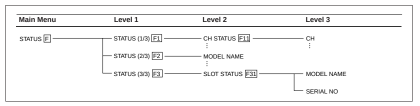
Overview

The STATUS menu is used to view general data about the monitor status, the current channel, etc.

The following information is displayed on the three pages of the STATUS menu.

- · Data about the current channel (STATUS menu
- Data about the monitor in use (STATUS menu (2/3))
- · Data about the circuit boards installed into the slots in the rear panel (STATUS menu (3/3))

Structure of the STATUS Menu



Setting Lists of the STATUS Menu

This section explains the setting lists displayed in the menii

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 23.

 The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

F STATUS menu

Select the STATUS menu 1/3, 2/3 or 3/3. ⇒ F1

F1 STATUS menu (1/3)

Specify the channel block to be detected from channel 1 to channel 99.

F11 CH STATUS menu (1/3)

Data about the current channel is displayed.

CH: channel number SL: slot number

IN: input connector number

FORMAT: format of the input signal

NAME: channel name

58

F2 STATUS menu (2/3)

Data about the monitor is displayed. MODEL NAME: model name SERIAL NO: serial number

OPERATION TIME: operation time (in hours) SOFTWARE VERSION: software version

F3 STATUS menu (3/3)

Data about circuit boards installed into the respective slots in the rear panel is displayed.

When the BKM-21D is installed in SLOT 2, the following is displayed. When any optional boards are not installed, EMPTY is displayed for SLOT 2 to SLOT 5.

SLOT1: CONTROL

SLOT2: SDI4:2:2/4FSC

SLOT3: EMPTY

SLOT4: EMPTY

SLOT5: EMPTY

SLOT6: VIDEO AMP

SLOT7: DEFLECTION

SLOT8: EMPTY (BVM-D20F1U/D20F1E/ D20F1A) or DIGITAL UNIF (BVM-

D24E1WU/D24E1WE/D24E1WA)

SLOT9: POWER SUPPLY

F31 SLOT STATUS menu

Select the desired slot. Data about the optional board installed in the selected slot is displayed.

MODEL NAME: Model name of that optional board

Selecting the Monitor to Control — ADDRESS Menu

Overview

When multiple monitors are connected by a serial remote connection, the ADDRESS menu is used to choose whether one particular monitor or monitor group will be controlled, or whether operations are to be performed on all monitors together.

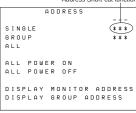
Displaying the ADDRESS Menu

Press the ADDRESS button.

The ADDRESS menu is displayed on the screen.

By pressing the ENTER or Ent button after selecting the item, serial remote operation becomes activated.

> Address number selected with the Address Short-cut function



ADDRESS Menu

Settings made with the menu items are as follows:

Item	Function
SINGLE	Controls only a specified monitor. Enter the monitor address number.
GROUP	Controls only a specified monitor group. Enter the group address number.
ALL	Controls all monitors.
ALL POWER ON	Turns all connected monitors on.
ALL POWER OFF	Turns all connected monitors off.
DISPLAY MONITOR ADDRESS	When this item is selected, each connected monitor displays its monitor address on its screen.
DISPLAY GROUP ADDRESS	When this item is selected, each connected monitor displays its group address on its screen.

Notes

. To remotely control monitors connected in serial, MONITOR ADDRESS or GROUP ADDRESS of monitors should be correctly set in the REMOTE

For details of the REMOTE menu, see "C2 Assigning the Remote Control Functions (SET UP 2) - REMOTE Menu"

- In GROUP mode, when the KEY PROTECT function is set to ON, the LED on the pressed function button lights, but it is deactivated. (LED of other monitors in the same group will not light.)
- In GROUP or ALL mode, the LEDs of the function buttons will not light with controlled from the menu. (LEDs light only when you press the function button.)

- In GROUP or ALL mode, LEDs of controlled monitor will light as follows.
- (1) In case of SHIFT OFF before remote control operation: LEDs light in green when the SHIFT button is remotely set to OFF.
- (2) In case of SHIFT ON before remote control operation: LEDs light in amber when the SHIFT button is remotely set to ON.
- For details, see "SHIFT button" on page 15.
- . In SINGLE mode, when the data is saved or loaded in or from the memory card, the error message may appear due to data communication error. In such a case, clear the remote mode, then try again. It is recommended to save or load data to or from the memory card by controlling the monitor from the BKM-10R/11R directly connected to the target monitor.

SERIAL NO: Serial number of that circuit board 59



Cancelling the Remote Control Mode

To cancel the remote control mode, press the ADDRESS button.

Exiting the ADDRESS Menu

To exit the ADDRESS menu, press the ADDRESS button or the MENU button.

Short-cut Function in the ADDRESS Menu

When selecting the monitor, short-cut function will enable to select the target monitor without using the items in the ADDRESS menu. The operation procedure is as follows.

To select the monitor in the SINGLE mode

- **1** Press the ADDRESS button.
- 2 Press the address number of the target monitor. Press one digit address number on the numeric keypad when it is from 1 to 9. Press three digits address number (press 0 button and then press the two-digit address number) when it is from 10 to 99.

To select the monitors in the GROUP mode

- 1 Press the ADDRESS button.
- **2** Press the F1 button.
- **3** Press the group number of the target monitor. Press one digit group address number when it is from 1 to 9.

Press three digits group address number (press 0 button and then press the two-digit group number) when it is from 10 to 99.

To select all the monitors in the ALL mode

- 1 Press the ADDRESS button.
- **2** Press the F2 button.

Specifications

General

System 15.625 kHz – 45 kHz (For details, see "Available Signal Formats" on page 63.)

CRT

BVM-D20F1U/D20F1E/D20F1A

Super fine pitch Trinitron, 4:3 aspect ratio Aperture grille pitch: 0.3 mm

90 degree deflection, 30.6 mm diameter in-line gun

Effective picture size with 16:9 aspect ratio:

 $386 \times 218 \text{ mm } (15^{1/4} \times 8^{5/8} \text{ inches}) \text{ (w/h)}$ 443 mm $(17^{1/2} \text{ inches}) \text{ (diagonal size)}$ Effective picture size with 4:3 aspect

ratio: $386 \times 291 \text{ mm } (15^{1}/_{4} \times 11^{1}/_{2} \text{ inches})$

(w/h) 482 mm (19 inches) (diagonal size)

CRT protection: EHT (extremely high tension) protection type

Warm-up time: approx. 30 minutes Anode voltage: 27 kV with no beam

current
Nominal chromaticity coordinates:

SMPTE C phosphor (BVM-D20F1U)

Oilli 12 o pricoprior (B till B201 10)					
x	У				
0.630	0.340				
0.310	0.595				
0.155	0.070				
	0.310				

EBU phosphor (BVM-D20F1E/D20F1A)

	x	у
R	0.640	0.330
G	0.290	0.600
В	0.150	0.060

Error: ± 0.005 or less

BVM-D24E1WU/D24E1WE/D24E1WA

Super fine pitch Trinitron, flat surface, 16:9 aspect ratio

Aperture grille pitch: 0.25-0.28 mm 90 degree deflection, 29.1 mm diameter in-line gun

Effective picture size with 16:9 aspect

 $482.1 \times 271.2 \text{ mm } (19 \times 10^{3}/_{4} \text{ inches})$ (w/h)

553.1 mm (217/8 inches) (diagonal size)

Effective picture size with 4:3 aspect ratio:

 $361.6 \times 271.2 \text{ mm } (14^{1/4} \times 10^{3/4} \text{ inches})$ (w/h)

452.0 mm (17⁷/₈ inches) (diagonal size) CRT protection: EHT (extremely high tension) protection type

Warm-up time: approx. 30 minutes Anode voltage: 27 kV with no beam current

Nominal chromaticity coordinates:

SMPTE C phosphor (BVM-D24E1WU)

	х	у
R	0.630	0.340
G	0.310	0.595
В	0.155	0.070

EBU phosphor (BVM-D24E1WE/D24E1WA)

	х	у
R	0.640	0.330
G	0.290	0.600
В	0.150	0.060

Error: ± 0.005 or less

Mass BVM-D20F1U/D20F1E/D20F1A: approx. 38 kg (83 lb 12 oz) BVM-D24E1WU/D24E1WE/D24E1WA:

approx. 51 kg (112 lb 7 oz)

Power consumption

BVM-D20F1U/D20F1E/D20F1A: 155 W When an optional adaptor is installed: 210 W

BVM-D24E1WU/D24E1WE/D24E1WA: 150 W

When an optional adaptor is installed: 205 W

Power requirements

BVM-D20F1U/D20F1E/D20F1A: 100 to 240 V AC, 2.3 to 1.0A, 50/60 Hz BVM-D24E1WU/D24E1WE/D24E1WA: 100 to 240 V AC, 2.1 to 0.9A, 50/60 Hz

Peak inrush current

- (1) Power ON, current probe method: 47 A (240 V)
- (2) Hot switching inrush current, measured in accordance with European standard EN55103-1 18 A (230 V)

60

Specifications

Input/output connectors

Video input BNC type × 3 (with loop-through outputs) G/B/R: Composite 1.0 Vp-p or noncomposite 0.7 Vp-p

Y: Composite 1.0 Vp-p or non-composite 0.7 Vp-p

PB/PR: Non-composite 0.7 Vp-p

Sync: ±0.3 V±6 dB, positive/negative, trilevel sync, or 0.3 V±6 dB negative sync

Sync input BNC type \times 1 (with loop-through output) 0.3 to 8 Vp-p, positive/negative, tri-level

sync signal input, or 0.3 to 8 Vp-p, negative sync signal input

Return loss More than 40 dB (10 MHz, with 75-ohm termination)

Remote control

OPTION: Mini-DIN 8-pin × 1 CONTROL UNIT: D-sub 9-pin × 1 REMOTE 1:D-sub 9-pin × 1 (with loopthrough output), RS-485 serial interface REMOTE 2: D-sub 9-pin × 1 ISR: D-sub 9-pin \times 1

Video signal

Differential gain

Less than 5% (for luminance from 0 to 100 cd/m2)

Differential phase

Less than 5° (for luminance from 0 to 100 cd/m2)

Frequency response

50 Hz to 30 MHz, +1 dB/-3 dB

DC restoration

62

Back porch type

Black level fluctuation: less than 1% for 10 % to 90% APL input signal variation

Synchronization

Vertical blanking time

Less than 650 µs.

Horizontal blanking time

Less than 3.77 µs. (1080/60I, 1035/60I)

Picture performance

Normal scan

5% overscan of CRT effective screen area (±10% of CRT effective screen area)

Underscan 3% underscan of CRT effective screen area (±10% of CRT effective screen

Linearity

Within a central area bounded by a circle with a diameter equal to the picture height, less than 0.5 % of the picture height, and outside the same area, about 1 % of the picture height (1080/60I, 1035/60I)

Color temperature

D65, D93 (adjustable to other color temperatures)

Convergence error

Within a central area bounded by a circle with a diameter equal to the picture height.

Less than 0.4 mm with a central area bounded by a circle and less than 0.7 mm at any other point.

Standard luminescence

100 cd/m2 (at standard 1 Vp-p 100% white signal)

Raster size stability

Less than 1% of picture height (at 100 cd/ m² peak luminescence, 10 to 90% APL)

Scan delay Horizontal: Approx. 3/8 line Vertical: Approx. 1/2 field

Resolution (at screen center, 100 cd/m² luminescence) BVM-D20F1U/D20F1E/D20F1A:

700 TV lines (16:9)

900 TV lines (4:3) BVM-D24E1WU/D24E1WE/D24E1WA:

1000 TV lines (16:9) 1000 TV lines (4:3)

Operating conditions

Temperature

0°C to 35°C (32°F to 95°F)

Optimum temperature

20°C to 30°C (68°F to 86°F) Humidity 0% to 90% (no condensation)

Pressure 700 hPa to 1060 hPa

Storage and transport conditions

-10°C to 40°C (14°F to 104°F)

Humidity 0% to 90%

700 hPa to 1060 hPa Pressure

Accessories supplied

AC power cord (1) AC plug holder (1)

Fuse (1)

Tally plate (1) (BVM-D20F1U/D20F1E/D20F1A only) 4:3 mask (1) (BVM-D20F1U/D20F1E/D20F1A only)

Operation manual (1) Quick reference (1)

Acquired safety regulations

UL1950, CSA No.950 FCC Class A, IC Class A DHHS, DNHW TÜV (EN60950) CE, C-tick

Design and specifications are subject to change without notice.

Available Signal Formats

System	Total lines per frame	Active lines per frame	Frame rate** (Hz)	Scanning format	Aspect	Standard
575/50I (PAL*)	625	575	25	2:1 interlace	16:9/4:3	ITU 601
480/60I (NTSC*)	525	483	30	2:1 interlace	16:9/4:3	ITU 601
575/50P	625	575	50	Progressive	16:9/4:3	-
480/60P	525	483	60	Progressive	16:9/4:3	SMPTE 293M
1080/48I	1125	1080	24	2:1 interlace	16:9	_
1080/501	1125	1080	25	2:1 interlace	16:9	SMPTE 274M
1035/601	1125	1035	30	2:1 interlace	16:9	BTA S-001B
1080/601	1125	1080	30	2:1 interlace	16:9	SMPTE 274M/BTA S-001B
720/60P	750	720	60	Progressive	16:9	SMPTE 296M

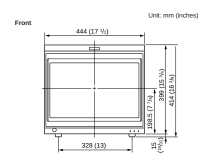
* Available when the optional adaptor is installed.

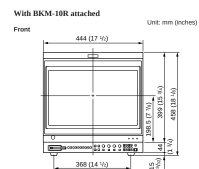
63

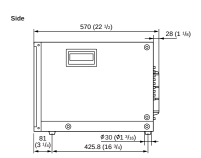
** Also compatible with 1/1.001.

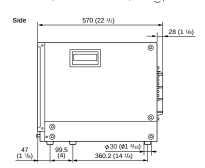
Dimensional Drawing

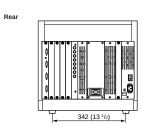
BVM-D20F1U/D20F1E/D20F1A

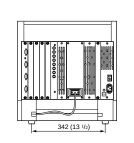






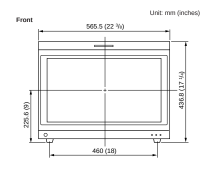


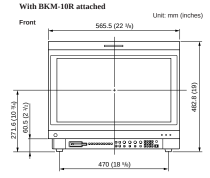


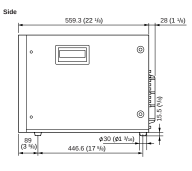


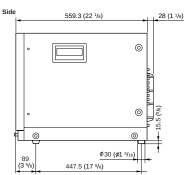
Rear

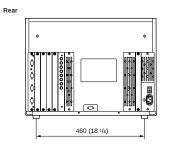
BVM-D24E1WU/D24E1WE/D24E1WA

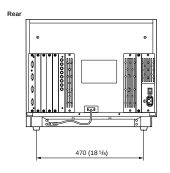












BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU

64



Chapter 3 Appendix

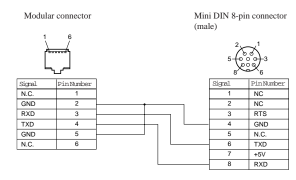
Specifications

Connection Cable Specifications for Color Temperature Probes

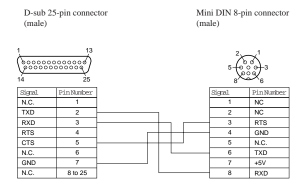
Special cables are required to connect color temperature probes other than the Sony BKM-14L to the monitor.

The following diagrams show specifications and pin assignments for the required cables.

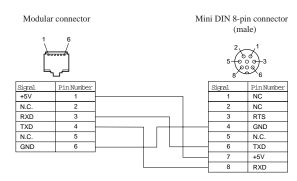
Connection cable for GRASEBY SLS 9400 probe



Connection cable for MINOLTA CA-100 probe



Connection cable for PHILIPS PM 5639 probe (corresponds to PHILIPS PM 5639/64 cable)

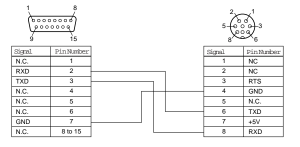


Chapter 3

Connection cable for THOMA TF6 probe

D-sub 15-pin connector (female) Mini D

Mini DIN 8-pin connector (male)



66

Menu Index

The menu index shows the menu items provided with this monitor in alphabetical order. For you reference, each menu item is followed by the page of this manual on which the item is explained, its menu number, and the Main Menu that the item belongs to.

	Menu Item	Page	Menu number	Main menu
Α	ADDRESS	59	_	ADDRESS menu
	ADJ INT SIGNAL	55	C814	SET UP/EXTEND menu
	ADJUST	33	B1211	COLOR TEMP ADJ menu
		52	C731	SET UP/WHITE UNIFORMITY menu
	ALIGNMENT	49	C6	SET UP/ALIGNMENT menu
	ANALYZE	33	B1212	COLOR TEMP ADJ menu
	APPLY PASSWORD	43	C312	SETUP/PASSWORD menu
	AUTO	29	A12	CONTROL PRESET ADJ menu
		51	C72	SET UP/WHITE UNIFORMITY menu
	AUTO FULL POINTS	52	C74	SET UP/WHITE UNIFORMITY menu
	AUTO ONE POINT	53	C75	SET UP/WHITE UNIFORMITY menu
3	BACK UP SYSTEM DATA	55	C8121	SET UP/EXTEND menu
;	CAPTION VISION	47	C51	SET UP/ON SCREEN SET menu
	CH NAME	47	C54	SET UP/ON SCREEN SET menu
	CH NAME POSITION	47	C54	SET UP/ON SCREEN SET menu
	CH NO	47	C53	SET UP/ON SCREEN SET menu
	CH NO POSITION	47	C53	SET UP/ON SCREEN SET menu
	CH SET	29	A1	CONTROL PRESET ADJ menu
		32	B1	COLOR TEMP ADJ menu
	CH STATUS	58	F11	STATUS menu
	CHANGE PASSWORD	43	C311	SET UP/PASSWORD menu
	CHANNEL NAME	39	C15	SET UP/INPUT CONFIGURATION menu
	COL1	32	B1	COLOR TEMP ADJ menu
	COL2	32	B1	COLOR TEMP ADJ menu
	COLOR TEMP	39	C16	SET UP/INPUT CONFIGURATION menu
	COLOR TEMP ADJ	32	В	COLOR TEMP ADJ menu
	COMPONENT	38	C112	SET UP/INPUT CONFIGURATION menu
	COMPOSITE	38	C111	SET UP/INPUT CONFIGURATION menu
	CONTROL PRESET ADJ	28	A	CONTROL PRESET ADJ menu
	COPY FROM	29	A13	CONTROL PRESET ADJ menu
		33	B13	COLOR TEMP ADJ menu
		39	C17	SET UP/INPUT CONFIGURATION menu
		57	E	COPY FROM menu
)	DELETE	56	D3	MEMORY CARD menu
	DIGITAL UNIFORMITY ADJ	51	C7	SET UP/WHITE UNIFORMITY menu
	DIRECTION	51	C711	SET UP/WHITE UNIFORMITY menu
=	ENTER PASSWORD	43	C31	SET UP/PASSWORD menu
		43	C3111	SET UP/PASSWORD menu
		55	C81	SET UP/EXTEND menu
	EXTEND	55	C8	SET UP/EXTEND menu

	Menu Item	Page	Menu number	Main menu
=	FILE NAME	29	A1331	CONTROL PRESET ADJ menu
		34	B1331	COLOR TEMP ADJ menu
		39	C1721	SET UP/INPUT CONFIGURATION menu
	FINE ADJUST	51	C712	SET UP/WHITE UNIFORMITY menu
	FORMAT	37	C11	SET UP/INPUT CONFIGURATION me
		56	D4	MEMORY CARD menu
	FORMAT DISPLAY	47	C52	SET UP/ON SCREEN DISPALY menu
G	GRASEBY	33	B122	COLOR TEMP ADJ menu
1	INPUT CONFIGURATION	37	C1	SET UP/INPUT CONFIGURATION menu
K	KEY PROTECT	27	G	KEY PROTECT menu
L	LANDING ADJUST	51	C7	SET UP/WHITE UNIFORMITY menu
	LOAD	56	D2	MEMORY CARD menu
М	MAINTENANCE	55	C816	SET UP/EXTEND menu
	MANUAL	29	A11	CONTROL PRESET ADJ menu
		32	B11	COLOR TEMP ADJ menu
		51	C71	SET UP/WHITE UNIFORMITY menu
		52	C73	SET UP/WHITE UNIFORMITY menu
	MATRIX	29	A2	CONTROL PRESET ADJ menu
	MEMORY CARD	29	A133	CONTROL PRESET ADJ menu
		34	B133	COLOR TEMP ADJ menu
		39	C172	SET UP/INPUT CONFIGURATION menu
		55	C812	SET UP/EXTEND menu
		56	D	MEMORY CARD menu
	MINOLTA	33	B122	COLOR TEMP ADJ menu
	MONITOR ADDRESS	29	A1321	CONTROL PRESET ADJ menu
		34	B1321	COLOR TEMP ADJ menu
		39	C1711	SET UP/INPUT CONFIGURATION menu
		57	E1	COPY FROM menu
0	ON SCREEN SET	47	[C5]	SET UP/ON SCREEN SET menu
	OTHER MONITOR	29	A132	CONTROL PRESET ADJ menu
		33	B132	COLOR TEMP ADJ menu
		39	C171	SET UP/INPUT CONFIGURATION menu
	OTHER VALUE	29	A131	CONTROL PRESET ADJ menu
		33	B131	COLOR TEMP ADJ menu
P	PASSWORD	43	[C3]	SET UP/PASSWORD menu
	PHILIPS	33	B122	COLOR TEMP ADJ menu
	PRESET	29	A1	CONTROL PRESET ADJ menu
	PROBE	32	B12	COLOR TEMP ADJ menu
R	RE-LOAD FACTORY DATA	55	C811	SET UP/EXTEND menu
	REMOTE	41	C2	SET UP/REMOTE menu
	REMOTE 1 CONFIG	41	C21	SET UP/REMOTE menu
	REMOTE 2 CONFIG	41	C22	SET UP/REMOTE menu
	RE-START MONITOR	55	C813	SET UP/EXTEND menu
			-	
	RE-STORE SYSTEM DATA	55	C8122	SET UP/EXTEND menu

(continued)

68

69



Menu Index

	Menu Item	Page	Menu number	Main menu
S	SAFE AREA MODE	38	C14	SET UP/INPUT CONFIGURATION menu
	SAVE	56	D1	MEMORY CARD menu
	SCREEN MODE	38	C13	SET UP/INPUT CONFIGURATION menu
	SDI	38	C113	SET UP/INPUT CONFIGURATION menu
	SET PROBE ON CURSOR	52	C721	SET UP/WHITE UNIFORMITY menu
		52	C741	SET UP/WHITE UNIFORMITY menu
	SET PROBE ON THIS CRT	33	B12121	COLOR TEMP ADJ menu
	SET UP	27	C	SET UP menu
	SLOT 1 - SLOT 9	55	C8111	SET UP/EXTEND menu
	SLOT STATUS	58	F31	STATUS menu
	SONY BKM-14L	33	B121	COLOR TEMP ADJ menu
	START	33	B12111	COLOR TEMP ADJ menu
	STATUS	58	F	STATUS menu
		58	F1	STATUS menu
		58	F2	STATUS menu
		58	F3	STATUS menu
	STD	32	B1	COLOR TEMP ADJ menu
	SYSTEM CONFIGURATION	45	C4	SET UP/SYSTEM CONFIGURATION menu
Т	THOMA	33	B122	COLOR TEMP ADJ menu
	TRIM	34	B14	COLOR TEMP ADJ menu
V	VCR MODE	55	C815	SET UP/EXTEND menu
W	WHITE UNIFORMITY	50	C7	SET UP/WHITE UNIFORMITY menu
Υ	YC	37	C111	SET UP/INPUT CONFIGURATION menu
	YC SEP	38	C12	SET UP/INPUT CONFIGURATION menu
1	1 PIN – 8 PIN	41	C221	SET UP/REMOTE menu

SONY

Quick Reference

MENU Menu List Press the MENU button. MENU CONTROL PRESET ADJ... COLOR TEMP ADJ... MEMORY CARD... COPY FROM... STATUS... KEY PROTECT OFF

Menu Operation

- To confirm your selection/setting → Press ENTER or Ent.
- To abort menu operation → Press MENU.
- To move the cursor → Press UP/DOWN or turn PHASE.

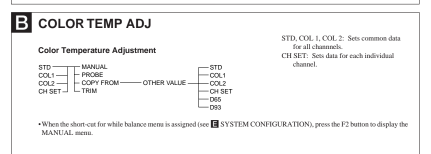
Options in blue: Disabled

PRESET: Sets common data for all channnels.

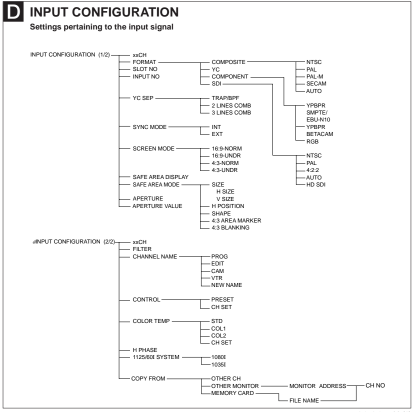
CH SET: Sets data for each individual channel. F1 button: Turns on/off characters on the screen in

MANUAL adjustment mode.

A CONTROL PRESET ADJ Contrast/brightness/chroma/phase adjustments PRESET_ -MANUAL MATRIX for YPBPR signals -CHROMA PRESET: Default setting is automatically MATRIX -BRIGHT selected. -CONTRAST CH SET: Selects MATRIX for each individual signal format to be applied FULL FIELD WHITE 100% -AUTO on all channels (ITU 709, ITU 601 or 8 COLOR BAR 100% SMPTE 240M) 8 COLOR BAR 75% 7 COLOR BAR 100% -SMPTE COLOR BAR -EIA COLOR BAR -COPY FROM — OTHER VALUE PRESET OTHER MONITOR CH SET ☐ MONITOR ADDRESS -MEMORY CARD ☐ FILE NAME



C SET UP Set up menus for input channel, on screen display, decoders, etc. BVM-D24E1W series only Geometry and convergence - INPUT CONFIGURATION -SET UP -- REMOTE - PASSWORD Beam landing and CRT uniformity -ROTATION (1/3) SYSTEM CONFIGURATION-E - ON SCREEN SET -H PIN (2/3) LANDING ADJUST (1/2) - ALIGNMENT DIGITAL UNIFORMITY ADJ (2/2) -VSTATIC CONV (3/3) WHITE UNIFORMITY - EXTEND MENU (See reverse for graphic descriptions of geometry and convergence adjustments.)



4-072-655-**02** (1)

with necessary changes.

Quick

Reference

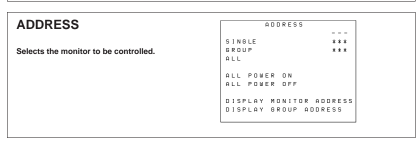
<u>s</u>.

shown

Sony Corporation ©1999 Printed in Japan

E SYSTEM CONFIGURATION Settings of the channel selection method, power-up conditions and decoder INPUT CONFIGURATION INPUT SELECT -DIRECT MODE 1) Contrast and brightness settings for REMOTE - STANDBY MODE L 10KEY MODE white balance adjustment PASSWORD - DEFAULT CH -LAST 2) Assignment of short-cuts for white SYSTEM CONFIGURATION DEGAUSS DELAY — СН balance menu (assignment to the F2 ON SCREEN SET - RESIDUAL SC SW ALIGNMENT - ACC SW WHITE UNIFORMITY CONT/BRT HOLD — - CONT/BRT HOLD —— 1) —— ON/OFF - COL TEMP SHORT-CUT— 2) EXTEND MENU

ON SCREEN SET On screen display settings such as input channel number, the frequency of the current input signal, etc. INPUT CONFIGURATION - OFF - CAPTION VISION-— CAPTION 1 REMOTE PASSWORD - ANCILLARY DATA — CAPTION 2 SYSTEM CONFIGURATION — TEXT 1 ON SCREEN SET L__TEXT 2 ALIGNMENT WHITE UNIFORMITY FORMAT DISPLAY -AUTO EXTEND MENU POSITION --ON -OFF POSITION-CH NAME TOP LEFT POSITION-- TOP CENTER - TOP RIGHT - BOTTOM LEFT - BOTTOM CENTER - BOTTOM RIGHT



Address Short-cut Function

Selects the monitor(s) to be controlled using the buttons only.

SINGLE mode: Press the ADDRESS button, then input the address number of the target monitor using the numeric keypad.

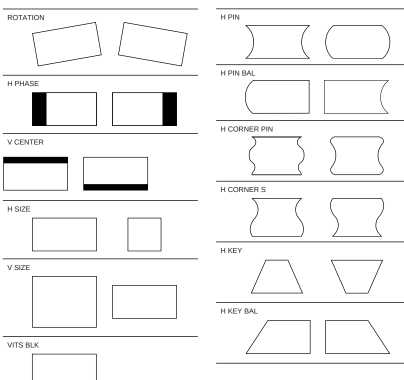
GROUP mode: Press the ADDRESS button and F1 button, then input the group address number of the target monitor using the numeric keypad.

ALL mode: Press the ADDRESS button and F2 button.

Geometry and Convergence Adjustments

The following illustrations show the geometry and convergence adjustments using the ALIGNMENT menu.

ALIGNMENT menu (1/3)



Available Signal Formats

System	Total lines per frame	Active lines per frame	Frame rate** (Hz)	Scanning format	Aspect ratio	Standard
575/50I(PAL*)	625	575	25	2:1 interlace	16:9/4:3	ITU 601
480/60I(NTSC*)	525	483	30	2:1 interlace	16:9/4:3	ITU 601
575/50P	625	575	50	Progressive	16:9/4:3	
480/60P	525	483	60	Progressive	16:9/4:3	SMPTE 293M
1080/48I	1125	1080	24	2:1 interlace	16:9	
1080/50I	1125	1080	25	2:1 interlace	16:9	SMPTE 274M
1035/60I	1125	1035	30	2:1 interlace	16:9	BTA S-001B
1080/60I	1125	1080	30	2:1 interlace	16:9	SMPTE 274M/BTA S-001B
720/60P	750	720	60	Progressive	16:9	SMPTE 296M

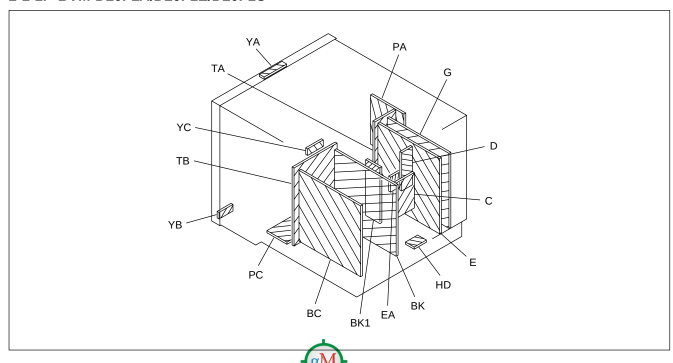
^{*} PAL and NTSC color systems are active when an optional decoder is attached.

^{**} Frame rate is also compatible with 1/1.001.

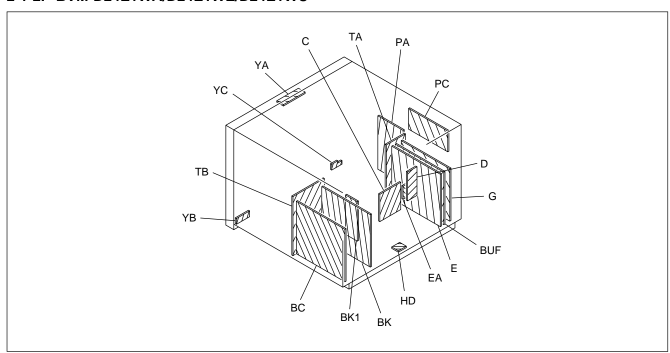
Section 2 Service Informations

2-1. Circuit Boards Location

2-1-1. BVM-D20F1A/D20F1E/D20F1U

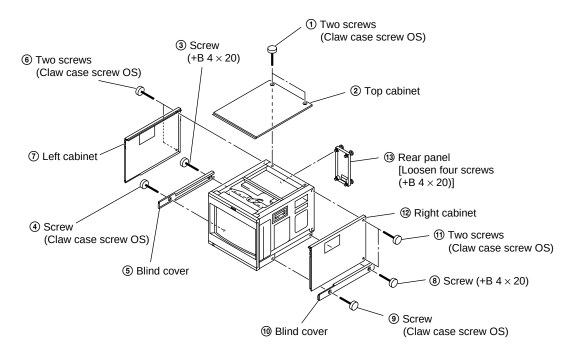


2-1-2. BVM-D24E1WA/D24E1WE/D24E1WU

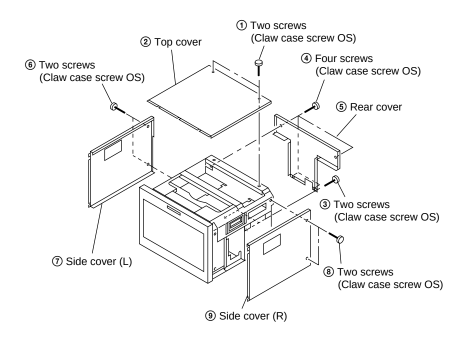


2-2. Disassembly

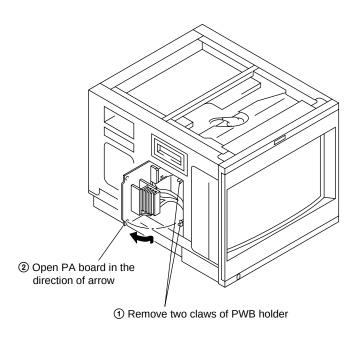
2-2-1-1. Cabinet Removal (20 inch)



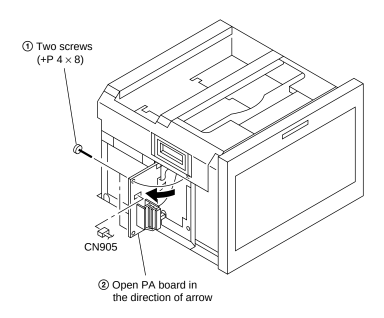
2-2-1-2. Cover Removal (24 inch)



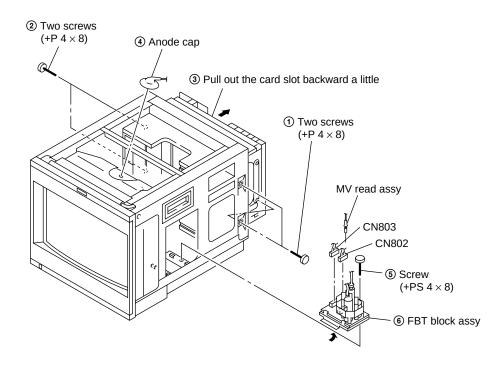
2-2-2-1. PA Board Open (20 inch)



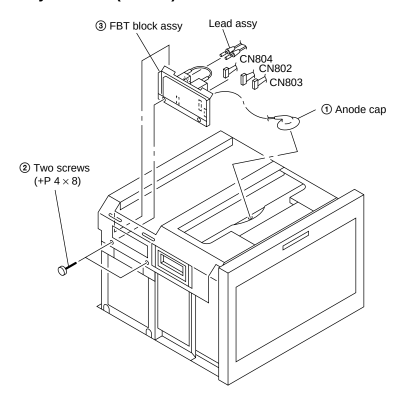
2-2-2. PA Board Open (24 inch)



2-2-3-1. FBT Block Assy Removal (20 inch)

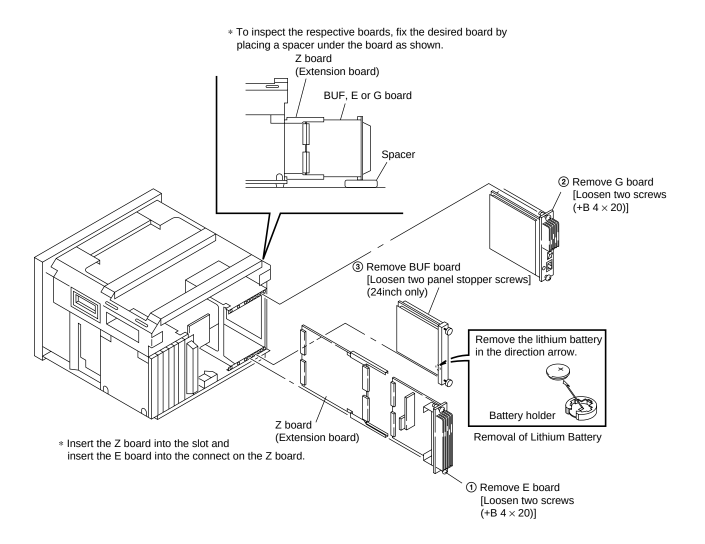


2-2-3-2. FBT Block Assy Removal (24 inch)



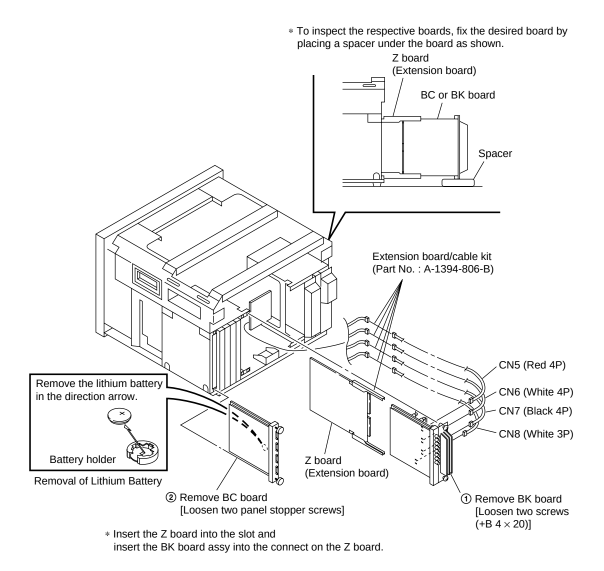
2-2-4. BUF, E and G Boards Removal and Check

Note: The BUF and G boards can be checked in the same way of the E board.



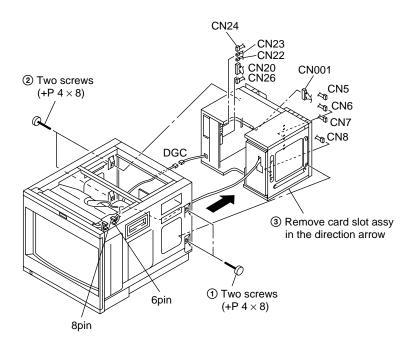
2-2-5. BC and BK Boards Removal and Check

Note: The BC board can be checked in the same way of the BK board.

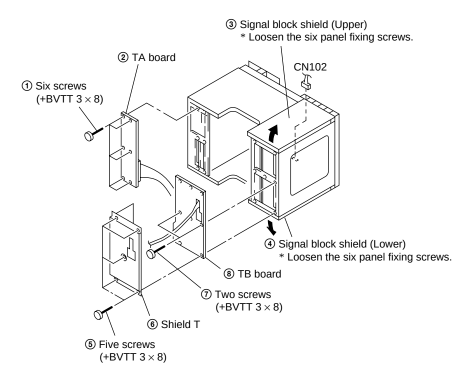


Note: When the lithium battery on the BC board is going to be replaced, exchange it within five minutes.

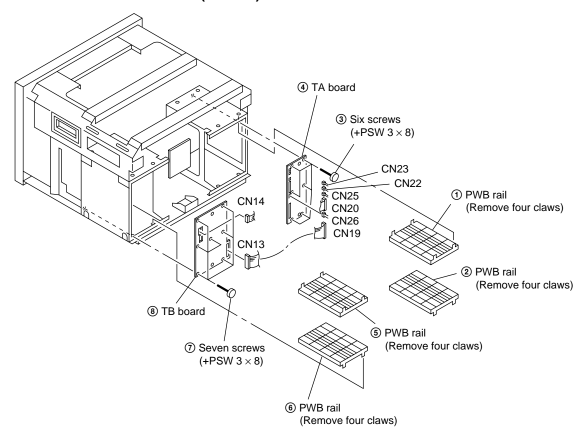
2-2-6. Card Slot Assy Removal (20 inch only)



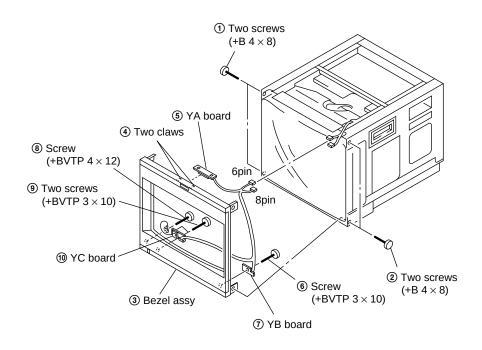
2-2-7-1. TA and TB Boards Removal (20 inch)



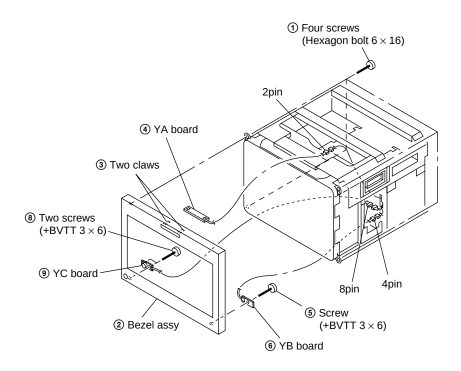
2-2-7-2. TA and TB Boards Removal (24 inch)



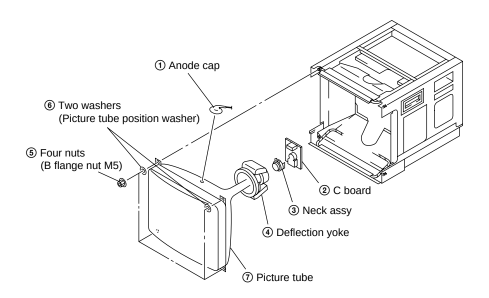
2-2-8-1. YA, YB and YC Boards Removal (20 inch)



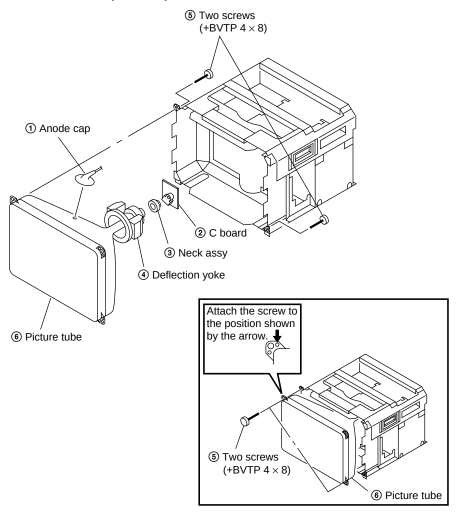
2-2-8-2. YA, YB and YC Boards Removal (24 inch)



2-2-9-1. Picture Tube Removal (20 inch)



2-2-9-2. Picture Tube Removal (24 inch)



* To attach the picture tube, use two screws as shown.

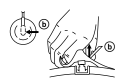
• REMOVAL OF ANODE CAP

Note: Short-circuit the anode of the picture tube and the anode cap to the metal chassis, picture tube shield or carbon painted on the picture tube, after removing the anode.

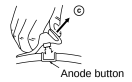
Removal Procedure



(1) Turn up one side of the rubber cap in the direction indicated by arrow a.



(2) Using a thumb, pull up the rubber cap firmly in the direction indicated by arrow **(b)**.



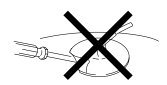
(3) When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow ©.

Handling Precautions

- (1) Do not scratch the surface of anode cap with a sharp object.
- (2) Do not press the rubber so hard that it damages the inside of anode caps. A shatter-hook terminal is built into the rubber.
- (3) Do not turn the foot of the rubber over.

 The shatter-hook terminal will stick out or damage the rubber.





Section 3 **Set-Up Adjustment**

3-1. Set-Up Adjustment When CRT is Replaced

This section describes adjustments to be performed when the CRT has been replaced.

Preparations

- · Required tools and measuring instruments
- 1. Signal generator
 - 1125 (1035) : SMPTE240M standard or

BTA S-001A standard

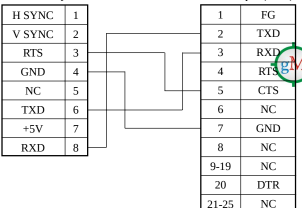
• 1125 (1080) : SMPTE274M standard • 525P : SMPTE293M standard or

BTA T-1004 standard

• 1250 : SMPTE295M standard

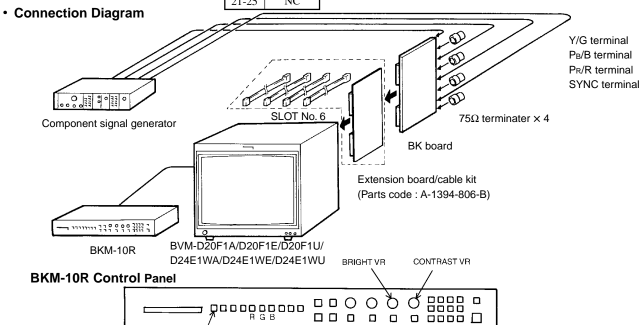
- 2. Oscilloscope
- 3. Color analyzer (Minolta CA-100)
- 4. Cables of the following specifications for connecting the CA-100 RS-232C terminal and OPTION terminal of the monitor.

BVM Option connector side CA-100 RS-232C connector side Mini DIN 8pin D Sub 25-pin (Male)



• Setting the INPUT CONFIGURATION Menu Unless specified otherwise, set the INPUT CONFIGURA-TION menu of the SETUP menu as follows.

PR 108
3
NOR
-88%
3
ET



Pacoon and a

[Focus Adjustment]

- 1. Input the HD (1125) cross-hatch signal.
- 2. Set the following DF adjustment data to the preset value (128).

DF SIDE

DF CORNER

DF SIDE PHASE

DF T&B PHASE

DF T&B

Note: The above adjustment menu is located inside the E BOARD menu of the MAINTENANCE menu.

- 3. Obtain the best focus at the center of screen by adjusting the Focus 1/F2 (vertical direction focus adjustment) and the Focus 2/F2 (horizontal direction focus adjustment) as shown in Fig. 1-1 while maintaining the focus at the three points in the left.
- 4. Connect the MODE1 1080 cross-hatch signal to the input.
- 5. While the best focus is maintained by Focus 2/F1 (focus tracking), the horizontal resolution better than the specifications must be visually recognized.

20 inch : 900 TV lines or more 24 inch : 1000 TV lines or more

6. Adjust the following DF adjustment data so that the cross-hatch lines in the vicinity of the screen are as thick as the lines at the center of the screen.

DF SIDE

DF SIDE PHASE

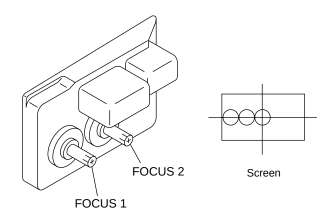
DF CORNER

DF T&B

DF T&B PHASE

7. Adjust the DF data in the same way in the following modes.

• 20 inch



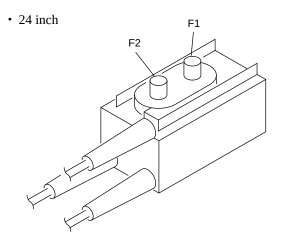


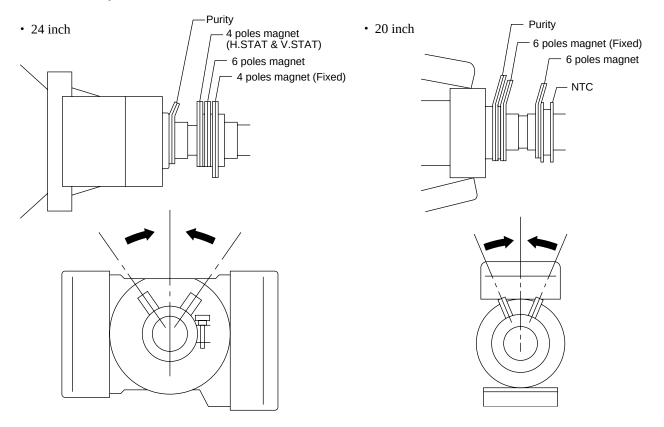
Fig. 1-1

MODE1	1080/60i (33kHz)	16:9	NORMAL MODE	Perform the steps 3 to 6 adjustments.
MODE2	1125	16:9	UNDER SCAN MODE	Copy the MODE1 data.
MODE3	1035/60i (33kHz)	16:9	NORMAL MODE	
MODE4	1125	16:9	UNDER SCAN MODE	
MODE5	720/60P (45kHz)	16:9	NORMAL MODE	Input the 720 signal, and perform the step 6 adjustments.
MODE6	720/60P (45kHz)	16:9	UNDER SCAN MODE	Copy the MODE5 data.
MODE7	480/60P (31kHz)	16:9	NORMAL MODE	Copy the MODE1 data.
MODE8	525	16:9	UNDER SCAN MODE	
MODE9	525	4:3	NORMAL MODE	
MODE10	525	4:3	UNDER SCAN MODE	
MODE11	480/60P (15kHz)	16:9	NORMAL MODE	Input the 480 signal, and perform the step 6 adjustments.
MODE12	525	16:9	UNDER SCAN MODE	Copy the MODE11 data.
MODE13	525	4:3	NORMAL MODE	
MODE14	525	4:3	UNDER SCAN MODE	
MODE15	1080/48i (27kHz)	16:9	NORMAL MODE	Copy the MODE1 data.
MODE16	1125	16:9	UNDER SCAN MODE	

[Landing Adjustment]

Note: When the DY position setting adjustment is going to be performed, set the ROTATION (20 inch) or ROTATION2 (24 inch) to 128. Set the LCC switch to OFF (0) (24 inch). Set the digital uniformity DU to OFF (0) (24 inch). Perform all these settings before starting the DY position setting adjustment. The ROTATION and the LCC switch are located in the lower layer of the E board of MAINTENANCE. DU ON/OFF is located in the lower layer of the BUF board.

- 1. Input the white signal.
- 2. Press the BRIGHTNESS VR button and CONTRAST VR button to set both into the PRESET state. (The LED (Green) on the buttons will go off.) Press the SHIFT button and the 16:9 button of the FUNCTION button to select the 16:9 mode (24 inch) 4:3 mode (20 inch).
- 3. Allow the aging of 30 to 60 minutes with luminance of 100 dc/m2.
- 4. Confirm that ROTATION2 (24 inch) remains in the center value 128 using the ALIGNMENT menu of the SET UP menu.
- 5. Direct the CRT screen in the direction of east (or west). Press the DEGAUSS button.
- 6. Set the Purity knob in its mechanical center.



- 7. Push the DY (deflection york) to the front as much as possible.
- 8. Fix the neck assembly at the position shown in Fig. 1-3.

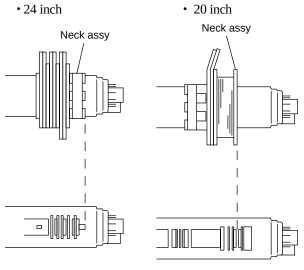


Fig. 1-3

- 9. Adjust the screen to green color only. [Turn ON the SHIFT button (orange LED lights up), and turn ON the R and B buttons (LED lights up)].
- 10. Adjust the Purity knob so that green comes to the center of screen as shown in Fig. 1-4.

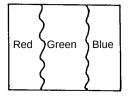
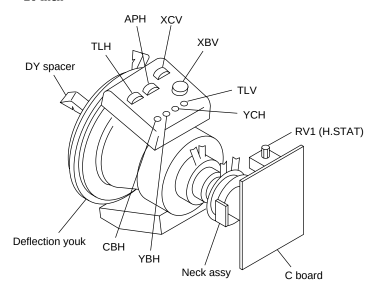


Fig. 1-4

- 11. Move the DY back until the whole screen becomes green only.
- 12. Adjust the DY tilt using the cross-hatch signal, and tighten the DY tightening screw.
- 13. Adjust the up/down DY twist adjustment in vertical direction while observing the vertical pin cushion signal.
- 14. Adjust the DY neck twist adjustment in horizontal direction while observing the horizontal trapezoidal signal.
 - (The adjustment sensitivity for the horizontal trapezoidal signal is very poor. Be careful not to adjust the DY inclination too excessively so as to adversely affect the convergence.)
- 15. Fix the deflection yoke using the four DY spacers. (Confirm DY inclination and the DY position in the front and rear directions.)

• 20 inch



• 24 inch

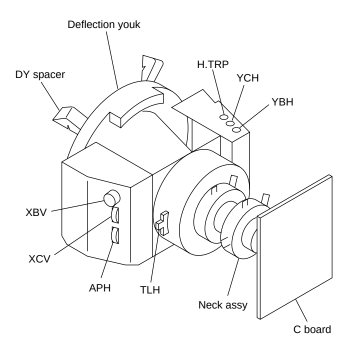


Fig. 1-5

· Final check

After the adjustment is complete, confirm that the landing error does not occur even the BVM monitor is directed in all directions of east, west, north and south. Return the LCC and DU to their ON positions.

- 16. LCC adjustment (24 inch only)
- Adjust the landing at all four corners with LCC.
 (White uniformity)
- (2) Confirm that "LCC LT", "LCC LB" "LCC RT" and "LCC RB" are all in the pre-set values (128).
- (3) Check in which direction the CRT screen is directed. Adjust the direction using "LCC DIR".
- (4) Change the signal to the R then G the B. Check landing at the corners when each single color is displayed and at white screen. When the color purity is poor at the any corners, adjust "LCC LT", "LCC LB" "LCC RT" and "LCC RB" so that the landing at all corners is optimum.

When the adjustment is complete, save the adjustment data and fix the purity magnet with white paint.

Note: Use the Auto Setup Probe (BKM-14L) as much as possible and perform the automatic adjustment.

[H Blanking Adjustment]

- Preparations
- 1. Connect a signal generator and connect the HD (1125) cross-hatch signal to the input. Set the CRT screen to all black display.

Note: The following adjustment menu is located inside the E BOARD menu of the MAINTENANCE menu.

H BLK LEFT H BLK RIGHT H CENTER H PHASE H SIZE

- 1080/60i (33 kHz) 16:9 NORMAL mode horizontal blanking adjustment
- Select 1080 16:9 NORM of the SCREEN mode using the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Connect the MODE1 1080/60i (33 kHz) cross-hatch signal to the input.
- 3. Adjust the H. BLK. LEFT data to the minimum (0). Adjust the H. BLK. RIGHT data to the maximum (255).
- 4. Adjust BRIGHT to its maximum.
- 5. Reduce the H. SIZE so that the left-most end and the right-most end of raster are visible without any lacking.
- 6. Adjust the H. CENTER data so that the raster comes to the center of the effective screen (A≒ B is obtained.) (Fig. 1-6)

When this adjustment is complete, take note of the H. CENTER adjustment data.

- 7. Adjust the H. SIZE so that the effective screen of the raster is 10 mm smaller both in the right and the left.
- 8. Set BRIGHT to the normal position.
- Adjust the H. PHASE data so that the signal comes to the center of the raster (C≒D is obtained.)
 When this adjustment is complete, take note of the H. CENTER adjustment data.
- 10. Adjust BRIGHT to its maximum.
- 11. Adjust the H. BLK. LEFT data so that the blanking is position at 6 mm outside the left-most end of the cross-hatch signal area. (Fig. 1-7.)

 When this adjustment is complete, take note of the H. BLK. LEFT adjustment data.
- 12. Adjust the H. BLK. RIGHT data so that the blanking is position at 3 mm outside the right-most end of the cross-hatch signal area. (Fig. 1-7.)

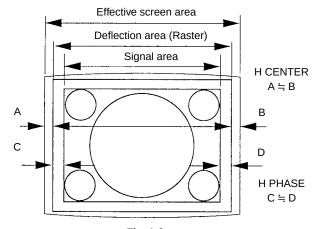


Fig. 1-6

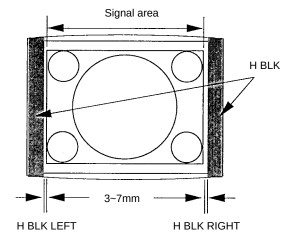


Fig. 1-7

- 13. H CENTER
 - H PHASE

H BLK PHASE

H BLK WIDTH

Copy the above data to the following mode.

MODE2 1125 16:9 UNDER SCAN MODE3 1035/60i (33kHz) 16:9 NORMAL MODE4 1125 (1035) 16:9 UNDER SCAN

- 720/60P (45 kHz) 16:9 NORMAL Mode H Blanking Adjustment
- Set SCREEN MODE to 720P 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Connect the MODE5 720/60P (45 kHz) cross-hatch signal to the input.
- 3. Adjust the H. CENTER, H. PHASE, H. BLK. LEFT and H. BLK. RIGHT data in the same manner as steps 3 to 12 in the 1080/60i (33 kHz) 16:9 NORMAL mode.
- 4. Adjust the H. BLK. LEFT data so that the blanking is position at 7 mm outside the left-most end of the cross-hatch signal area. (Fig. 1-7.)
- 5. Adjust the H. BLK. RIGHT data so that the blanking is position at 7 mm outside the right-most end of the cross-hatch signal area. (Fig. 1-7.)
- 6. H CENTER

H PHASE

H BLK LEFT

H BLK RIGHT

Copy the above data to the following mode.

MODE6

16:9 UNDER SCAN

- 480/60P (31 kHz/15 kHz) 16:9 NORMAL mode horizontal blanking adjustment
- 1. Select 480 16:9 NORM of the SCREEN mode using the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Connect the MODE7/MODD11 480/60P (31 kHz/15 kHz) cross-hatch signal to the input.
- 3. Adjust the H. CENTER, H. PHASE, H. BLK. LEFT and H. BLK. RIGHT data in the same manner as steps 3 to 12 of the 1080/60i (33 kHz) 16:9 NORMAL mode.
- 4. Adjust the H. BLK. LEFT data so that the blanking is position at 7 mm outside the left-most end of the cross-hatch signal area. (Fig. 1-7.)

When this adjustment is complete, take note of the H. BLK. LEFT adjustment data.

5. Adjust the H. BLK. RIGHT data so that the blanking is position at 7 mm outside the right-most end of the cross-hatch signal area. (Fig. 1-7.)

When this adjustment is complete, take note of the H. BLK. RIGHT adjustment data.

6. H CENTER

H PHASE

H BLK LEFT

H BLK RIGHT

Copy the above-described data to the following modes. MODE8/MODE12 525 16:9 UNDER SCAN MODE9/MODE13 4:3 NORMAL

MODE10/MODE14 4:3 NORMAL UNDER SCAN

- 1080/48i (27 kHz) 16:9 NORMAL mode horizontal blanking adjustment
- 1. Select 1080 16:9 NORM of the SCREEN mode using the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Connect the MODE15 1080/48i (27 kHz) cross-hatch signal to the input.
- 3. Adjust the H. CENTER, H. PHASE, H. BLK. LEFT and H. BLK. RIGHT data in the same manner as steps 3 to 12 of the 1080/60i (33 kHz) 16:9 NORMAL mode.
- 4. Adjust the H. BLK. LEFT data so that the blanking is position at 7 mm outside the left-most end of the cross-hatch signal area. (Fig. 1-7.)

When this adjustment is complete, take note of the H. BLK. LEFT adjustment data.

5. Adjust the H. BLK. RIGHT data so that the blanking is position at 7 mm outside the right-most end of the cross-hatch signal area. (Fig. 1-7.)

When this adjustment is complete, take note of the H. BLK. RIGHT adjustment data.

6. H CENTER

H PHASE

H BLK LEFT

H BLK RIGHT

Copy the above-described data to the following modes. MODE16 1125 16:9 UNDER SCAN

[Linearity Adjustment]

Note: The following adjustment menu is located inside the E BOARD menu of the MAINTENANCE menu.

V CENTER H CENTER BOW
H LIN BAL H MID PIN
H LIN H CORNER PIN
V LIN BAL V SIZE
H KEY BAL H LINE
H KEY V LIN
H PIN BAL H CENTER

H PIN

- 1. Input the HD (1125) cross-hatch signal.
- Select the 16:9 NORM of the SCREEN mode using the INPUT CONFIGURATION menu of the SETUP menu.
- 3. Confirm that there exists no DY inclination, no V PIN cushion distortion in the top and bottom and no horizontal trapezoidal distortions on screen. If there exits any errors, remove the errors as follows. DY inclination:

Adjust the DY inclination

V PIN cushion distortion in the top and bottom:

DY up/down neck twist

Horizontal trapezoidal distortion:

Adjust by H. TRP VR of the DY (24 inch)

Adjust by TLV VR of the DY (20 inch)

(If they are adjusted extremely, the convergence can be adversely affected. In such a case, select the green single color for this adjustment.)

- 4. Input the HD (1125) monoscope signal.
- 5. Adjust the H CENTER data and adjust the horizontal center of the image.
- 6. Adjust the V CENTER data and adjust the vertical center of the image.
- 7. Input the HD (1125) cross-hatch signal.
- 8. Adjust the VSIZE, V LIN BAL, and V LIN data as shown in Fig. 1-8.

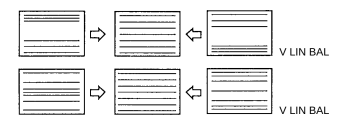


Fig. 1-8

9. Adjust the H SIZE, H LIN BAL, and H LIN data as shown in Fig. 1-9.

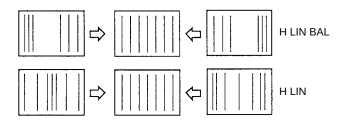


Fig. 1-9

- 10. Adjust the H KEY BAL, H KEY, H PIN BAL, and H PIN data so that the trapezoid distortion and PIN distortion at the side disappear as shown in Fig. 1-10.
- 11. Adjust the H CENTER BOW, H MID PIN, and H CORNER PIN data as shown in Fig. 1-11.
- 12. Repeat the above adjustments and optimize the horizontal and vertical linearities.
- 13. Change the SCREEN MODE for the following modes as well, and perform adjustments in the same way.

MODE2	1125	16:9	UNDER SCAN
MODE3	1035/60i (33kHz)	16:9	NORMAL
MODE4	1125	16:9	UNDER SCAN
MODE7	480/60P (31kHz)	16:9	NORMAL
MODE8	525	16:9	UNDER SCAN
MODE9	525	4:3	NORMAL
MODE10	525	4:3	UNDER SCAN
MODE15	1080/84i (27kHz)	16:9	NORMAL
MODE16	1125	16:9	UNDER SCAN

• The items that are common in different modes.

DY inclination
Up/down V PIN distortion
H. CENTER. BOW
H. MID. PIN
H. CORNER PIN

Copy the data of MODE1 1080/60i
(33 kHz) 16:9 NORM.

• The items that are different in different modes.

H. TRP (24 inch)

TLV VR (20 inch)

V CENTER

H LIN BAL

H LIN

V LIN BAL

H KEY BAL

H KEY

H PIN BAL

H PIN

V SIZE

H SIZE

V LIN

H CENTER

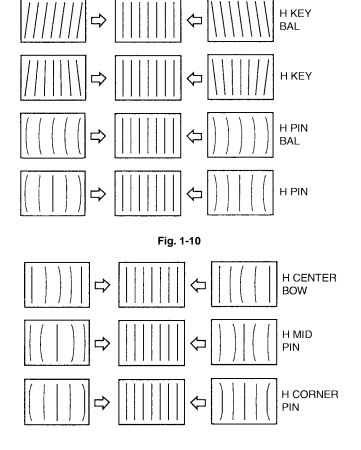


Fig. 1-11

- 14. Connect the MODE5 720/60P (45 kHz) signal to the input.
- 15. Set SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 16. Perform the adjustments of steps 3 to 12.
- Change the SCREEN MODE of the following modes as well, and perform adjustments in the same way.
 MODE6 720/60p 45kHz 16:9 UNDER SCAN

• Common items for modes

DY inclination
Up/down V PIN distortion
H CENTER BOW
H MID PIN
H CORNER PIN

Copy
16:9

Copy the data of MODE5 720/60P (45 kHz) 16:9 NORM.

• Items differing between modes

H TRP (24 inch)

TLV (20 inch)

V CENTER

H LIN BAL

H LIN

V LIN BAL

H KEY BAL

H KEY

H PIN BAL

H PIN

V SIZE

H SIZE

V LIN

H CENTER

- 18. Connect the MODE11 480/60P (15 kHz) signal to the input.
- 19. Set SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 20. Perform the adjustments of steps 3 to 12.
- 21. Change the SCREEN MODE of the following modes as well, and perform adjustments in the same way.

 MODE12
 525
 16:9
 UNDER SCAN

 MODE13
 525
 4:3
 NORMAL

 MODE14
 525
 4:3
 UNDER SCAN

• Common items for modes

DY inclination

Up/down V PIN distortion

H CENTER BOW H MID PIN

H CORNER PIN

Copy the data of MODE11 480/60P (15 kHz) 16:9 NORM.

• Items differing between modes

HTRP (24 inch)

TLV (20 inch)

V CENTER

H LIN BAL

HLIN

V LIN BAL

H KEY BAL

HKEY

H PIN BAL

H PIN

V SIZE

H SIZE

V LIN

H CENTER

[Convergence Adjustment]

- · Preparations
- 1. Set SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Input the HD (1125) cross-hatch signal.
- 3. Set the 4-pole magnet of the DY to the OFFSET state in the case of 24 inch monitor.

Confirm that the H. STAT data is in the pre-set value (128) and the V. STAT data is also in the pre-set value (128). Set the user's menu ALIGNMENT V. STATIC CONV., V. CONV. TOP., V. CONV. BOT, and H. STATIC CONV. to 100. (In both 20- and 24 inch monitors)

In the case of the 20 inch monitor, set the 6-pole magnet of the DY to the OFFSET state.

Confirm that the H. STAT data is in the pre-set value (128) and the V. STAT data is also in the pre-set value (128).

Note: The V. STATIC CONV. adjustment menu is located in the lower layer of the E board menu of the MAINTENANCE menu.

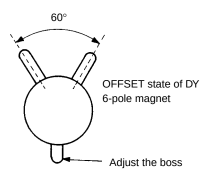
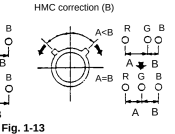


Fig. 1-12

- HMC and VMC correction by the 6-pole magnet
- HMC (horizontal mis-convergence) correction by the 6-pole magnet and movement electronic beam

HMC correction (A)



Correction of 6-pole magnet VMC (vertical mis-convergence) and movement of electronic beam

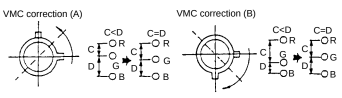


Fig. 1-14

[Static Convergence Adjustment]

- · Horizontal static convergence
- 1. Adjust RV1 (H. STAT) of the C board (20 inch) or the 4-pole magnet and the 6-pole magnet (24 inch) of the neck assembly until the red and green dots are aligned in the horizontal direction at the center of screen.
- 2. If the blue dots are mis-aligned against the red and green dots, adjust as follows.
 - In the case of 24 inch monitor Adjust the HMC (horizontal mis-convergence) correction using the 6-pole magnet of the neck assembly. (Refer to Fig. 1-2.)
- · Vertical static convergence
- 1. Adjust the V. STATIC CONV. data (20 inch) or the 4-pole magnet and the 6-pole magnet (24 inch) of the neck assembly until the red and green dots are aligned in the vertical direction at the center of screen.

Note: The V. STATIC CONV. adjustment menu is located in the lower layer of the E board menu of the MAINTENANCE menu.

- 2. If the blue dots are mis-aligned against the red and green dots, adjust as follows.
 - In the case of 24 inch monitor Adjust the VMC (vertical mis-convergence) correction using the 6-pole magnet of the neck assembly. (Refer to Fig. 1-2.)

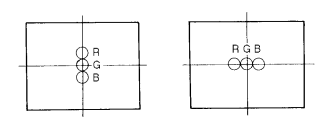


Fig. 1-15

20 inch

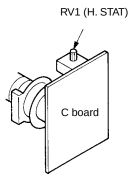


Fig. 1-16

3-10

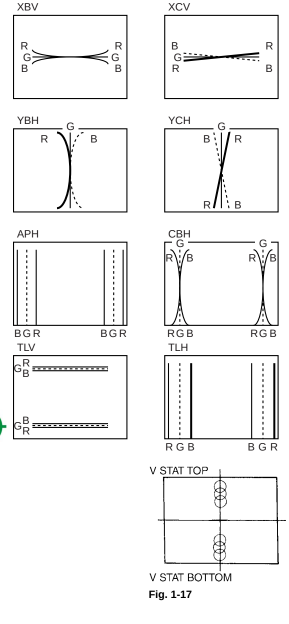
[20 inch Convergence Adjustment]

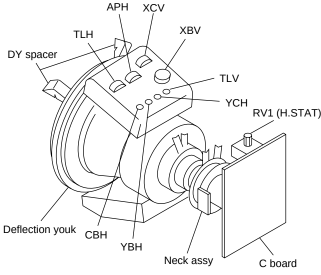
- Preparation
- Select the 16:9 NORM of the SCREEN mode using the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Connect the MODE13 480/60i (15 kHz) cross-hatch signal to input.
- · Convergence adjustment
- Minimize the vertical mis-convergence in the center at the left-most end and at the right-most end of screen using the DY correction reactors XBV and XCV.
 - * Because TLV is used for horizontal trapezoidal distortion adjustment, adjust the convergence while maintaining the correct adjustment of the horizontal trapezoidal distortion correction only when MSV is extremely poor.
- Minimize the horizontal mis-convergence in the top and the bottom of screen using the DY correction reactors YBH and YCH.
- Minimize the mis-convergence at the left-most end and at the right-most end of screen using the DY correction reactors APH, TLH and CBH.
- 4. Adjust the V. STAT BOTTOM data then adjust the V. STAT TOP data in this order so that the vertical misconvergence in the top and bottom of screen.

 (Keep the V.STAT data to be 128, and do not change it to any data other than 128.)

Note: The V. STATIC BOTTOM and the V. STAT. TOP adjustment menus are located in the lower layer of the E board menu of the MAINTENANCE menu.

- 5. If there exists any left-to-right asymmetrical areas, insert the TLH correction plate into DY and so that the mis-convergence is minimized.)
- Copy the respective adjustment data into all modes.
 Then confirm the vertical and horizontal convergence again. If any mis-convergence is noticed, adjust the convergence again.





[24 inch Convergence Adjustment]

- Preparation
- Select the 16:9 NORM of the SCREEN mode using the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Connect the MODE13 480/60i (15 kHz) cross-hatch signal to input.
- Convergence adjustment
- Minimize the vertical mis-convergence in the center at the left-most end and at the right-most end of screen using the DY correction reactors XBV and XCV.
- Minimize the horizontal mis-convergence in the top and the bottom of screen using the DY correction reactors YCH and YBH.
- Minimize the mis-convergence at the left-most end and at the right-most end of screen using the DY correction reactors APH and TLH.

Adjust the V. STAT BOTTOM data then adjust the V. STAT TOP data in this order so that the vertical misconvergence in the top and bottom of screen.
 (Keep the V.STAT data to be 128, and do not change it to any data other than 128.)

Note: The V. STATIC BOTTOM and the V. STAT. TOP adjustment menus are located in the lower layer of the E board menu of the MAINTENANCE menu.

- If there exists any left-to-right asymmetrical areas, insert the TLH correction plate into DY and so that the mis-convergence is minimized.)
- Copy the respective adjustment data into MODE1 to MODE12/MODE14. Then confirm the vertical and horizontal convergence again. If any mis-convergence is noticed, adjust the convergence again.

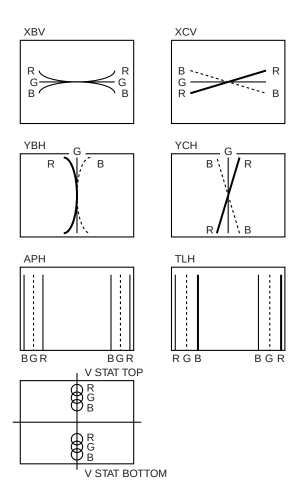


Fig. 1-19

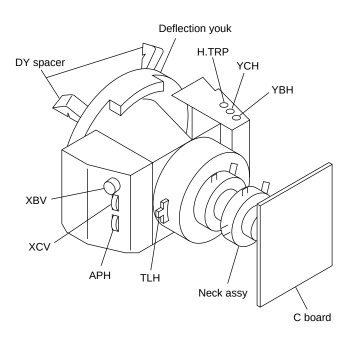


Fig. 1-20

[G2 Adjustment]

Note: The G2 REF adjustment menu is located inside the BK BOARD menu of the MAINTENANCE menu.

- 1. Input the HD (1125) color bar signal. (CHROMA: OFF state)
- 2. Connect the probe of the oscilloscope to each R, G, B cathode (TP2, 3, 4) of the C board, and check the DC voltages of the color bar signal pedestal portions. (20V/Div)
- 3. Connect the probe of the oscilloscope to the cathode with the highest pedestal DC voltage.
- 4. Adjust the G2 REF data so that the DC voltage at the pedestal becomes the value as shown below.

20 inch : $97.5 \pm 2.5 \text{ V}$ 24 inch : $102.5 \pm 2/5 \text{ V}$

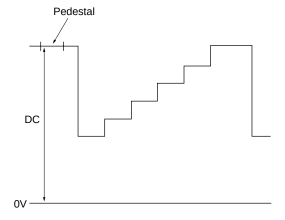
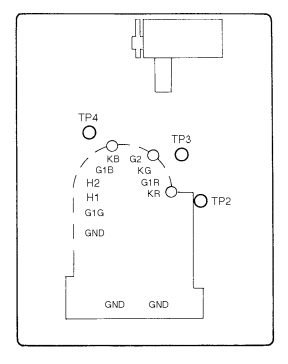
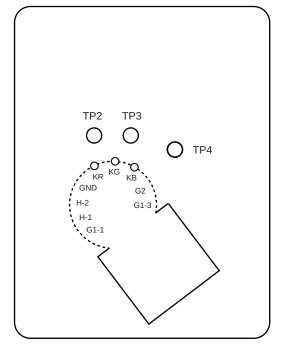


Fig. 1-21



C board – Side B – (20 inch)



C board – Side B – (24 inch)

Fig. 1-22

[White Balance Adjustment]

Note: Perform the landing adjustment and the digital uniformity adjustment before the white balance adjustment as much as possible. (Only in 24 inch)

- Outline of Adjustments and Calibration of the Color Analyzer Used for Adjustments
 Perform the following adjustments.
- 1.1 Obtaining the Parameters for Converting the RGB Drive Voltage of the CRT to the Chromaticity Coordinate This monitor comes equipped with a function to copy color temperature between several monitors. Since the CRT drive voltage depends on each individual CRT. The same color temperature cannot be obtained even if the same drive voltage is supplied to several monitors. Consequently, to copy a certain color temperature between several monitors, there is a need to transmit data which does not depend on the CRT using the xyY chromaticity coordinate.

When the SYSTEM/COLOR TEMP/FACTORY ADJ menu of the MAINTENANCE menu is selected and executed, the D93 color temperature will automatically be adjusted, and at the same time, the parameters for converting the drive voltage and chromaticity coordinate will be created. Use these parameters when copying color temperature to other monitors and copying color temperature to the memory card.

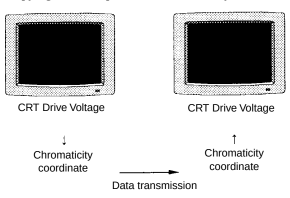


Fig. 1-26

- 1.2 D65 Color Temperature Adjustment
- 1.3 Copying Color Temperature Data D93 to Color Temperature STD, COLOR1, COLOR2, and AUX
- Calibration of color analyzer
 Generally, when measuring the color temperature of a
 certain monitor using several color analyzers, these color
 analyzers will show different measured values. The
 measured values will also change with time.
 Use the color analyzers for this adjustment after calibrating them so that they will show the correct measured
 values at the following chromaticity coordinate.

	X	у	(cd/m2)
D02	283	297	2.7 (low)
D93	283	297	100 (high)
D65	313	329	2.7 (low)
D65	313	329	100 (high)
D56	331	346	2.7 (low)
שטט	331	346	100 (high)

- 2. Preparations for Adjustments
- 2.1 Input the HD signal (1125) into the G/Y input terminal of the BK board to display it on the screen.
- 2.2 Connect the RS-232C terminal of CA-100 and the OPTION terminal of the monitor using the cables indicated at Required Tools and Measuring Instruments (see page 3-1).
- 2.3 Set CA-100 as follows, and attach the measuring probe of CA-100 to the center of the CRT screen.

Display mode : xyY mode Baud Rate : 9600

- 3. Select SET UP menu of MAINTENANCE menu.
- 4. Select the SYSTEM/COLOR TEMP menu of the MAINTENANCE menu.
- 5. Select D93 of COLOR TEMP, cover the CRT screen with a blackout cloth, select FACTORY SET, and start automatic adjustments.
- 6. Select D65 of COLOR TEMP, and then select the PROBE menu. After selecting D65, cover the CRT screen with a blackout cloth, and select START to start automatic adjustments.
- 7. Select the SYSTEM/COLOR TEMP/COPY/OTHER VALUE menu of the MAINTENANCE menu.
- 8. Select STD of COLOR TEMP, select D65, and copy the color temperature data to STD.
- 9. Select COLOR1 of COLORTEMP, select D93, and copy the color temperature data to COLOR1.
- 10. Select COLOR2 of COLORTEMP, select D65, and copy the color temperature data to COLOR2.
- 11. Select AUX of COLORTEMP, select D65, and copy the color temperature data to AUX.

Section 4 Safety Related Adjustments

+B (135V) Voltage Adjustments

Perform the following checks and adjustments when the following parts (\square on the schematic diagram) have been replaced.

☑ G board IC202

- Connect a digital voltmeter to TP1 of the G board. (GND is TP6 of the G board)
 - Use a digital voltmeter with more than 4 digits.
- 2. Confirm that the TP1 voltage value is as shown below. $135.2~V\pm0.8~VDC$

High Voltage Regulator Check/Adjustment (► RV501)

Perform the following checks/adjustments when the following parts (\square on the schematic diagram) have been replaced.

- 1. Turn OFF the power.
- 2. Connect the static voltmeter to the anode cap of the CRT.
 - Static voltmeter : Calibrated to an input impedance of above $2 \times 10^9 \Omega$.

(For example, Singer ESH-27X or ESH-23X)

- 3. Turn ON the power.
- 4. Input the HD (1125) monoscope signal.
- 5. Press the BRIGHTNESS VR and CONTRAST VR buttons to set the PRESET state.

[The LED (green) on the button goes off.]

6. Check that the high voltage value is within the following range.

 $27.0 \pm 0.15 \text{ kV}$

- 7. If 6 is not satisfied, replace RV501 of the PA board and adjust RV501 to satisfy the specifications.
- 8. Remove the static voltmeter.
- 9. If RV501 has been replaced at step 7, fix it with epoxy resin (made by DP-190 3M) after adjusting the RV.

High Voltage Hold-Down Check/Adjustment (► RV503)

Perform the following checks/adjustments when the following parts (\square on the schematic diagram) have been replaced.

✓ PA board R524, R525, R526, R527, R530, RV503, D502, D505, D902
 ✓ PC board R812, D801

- 1. Turn OFF the power.
- 2. Connect the static voltmeter to the anode cap of the CRT
 - Static voltmeter : Calibrated to an input impedance of above $2 \times 10^9 \Omega$.

(For example, Singer ESH-27X or ESH-23X)

- 3. Connect a 200 k Ω variable resistor between TP501 and TP504 (GND) of the PA board. (Set the resistance of the 200 k Ω resistor to the maximum value.)
- 4. Turn ON the power.
- 5. Input the HD (1125) cross-hatch signal.
- 6. Press the BRIGHTNESS VR and CONTRAST VR buttons to set the PRESET state.[The LED (green) on the button goes off.]
- 7. Cut-off the R,G,B. [Turn ON the SHIFT button (orange LED lights up) and turn ON the R, G, and B buttons (LED lights up)].
- 8. Decrease the resistance of the 200 k Ω variable resistor connected to TP501, and check that the high voltage value drops suddenly at the following values. 30.0 ± 0.5 kV
- 9. If 8 is not satisfied, replace RV503 of the PA board and adjust RV503 to satisfy the specifications.
- 10. Remove the 200 k Ω variable resistor.
- 11. Check that the high voltage values satisfy the following values.

 $27.00 \pm 0.15 \text{ kV}$

- 12. Remove the static voltmeter.
- 13. If RV503 has been replaced at step 9, fix it with epoxy resin (made by DP-190 3M) after adjusting the RV.

Beam Current Protector Check

Perform the following checks when the following parts (and on the schematic diagram) have been replaced.

PC board

■ BK board R912, R913, IC901

■ E board

(20 inch) R1301, R1302, Q1302, Q1303

- 1. Turn OFF the power.
- 2. Connect the CN3 connector of the PC board.
- 3. Connect a direct current meter between pins 1 and 2 of CN3 of the PC board.
- Short-circuit between pins 3 and 4 of CN3 of the PC board using a jumper.
- 5. Short-circuit between TP502 and TP504 (GND) of the PA board using a jumper.
- 6. Turn ON the power.
- 7. Input the HD (1125) 100% all white signal.
- 8. Press the BRIGHTNESS VR and CONTRAST VR buttons to set the MANUAL state.

[The LED (green) on the button goes off.]

 Turn the BRIGHTNESS VR and the CONTRAST VR starting from the MIN end toward the MAX end gently. When the ammeter reading reaches the following value, confirm that the protectors do not operate.

> 24 inch: 1.35 mA 20 inch: 1.5 mA

10. Turn the BRIGHTNESS VR and the CONTRAST VR starting from the MIN end toward the MAX end gently. When the ammeter reading reaches the following value, confirm that the protectors operate.

24 inch: 1.7 ±0.1 mA 20 inch: 2.00 ±0.15 mA

- 11. Turn OFF the power.
- 12. Remove the jumper from between TP502 and TP504 (GND) of the PA board.
- 13. Turn ON the power again.

14. Check that when the BRIGHTNESS VR and CONTRAST VR buttons are rotated from MIN to MAX, the ABL operates (the maximum reading of the current meter should be the value below).

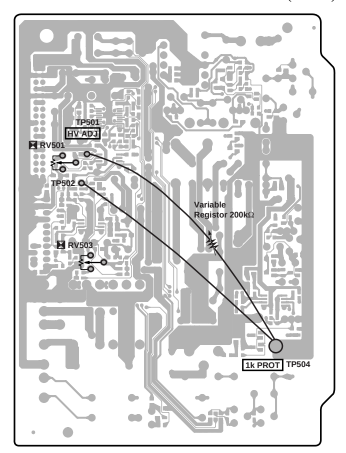
24 inch : $1.2^{+0.1}_{-0.15}$ mA

20 inch : $1.00^{+0.20}_{-0.15}$ mA (16:9)

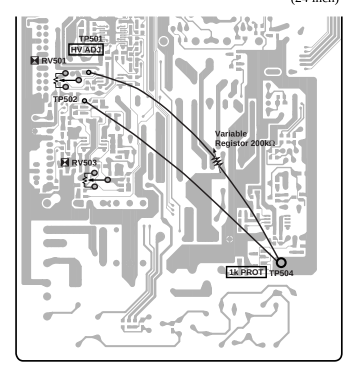
 $: 1.30 \pm 0.15$ mA (4:3)

- 15. Remove the direct current meter.
- 16. Remove the jumper between pins 3 and 4 of the PC board.
- 17. Connect the CN3 connector of the PC board.

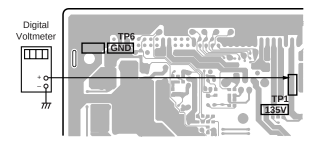
(20 inch)



(24 inch)

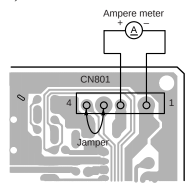


G BOARD -B SIDE-

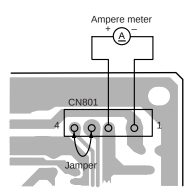


PC BOARD -B SIDE-

(20 inch)



(24 inch)



Section 5 Circuit Adjustments

5-1. BK Board Adjustments

This section describes the following adjustments which are required when performing the maintenance and parts replacement of the BK board.

- 1. Bright center adjustment
- 2. Clamp level adjustment
- 3. Pulse level adjustment
- 4. R-Y GAIN, B-Y GAIN adjustment
- 5. SETUP adjustment
- 6. 100 IRE adjustment
- 7. BIAS REF. Adjustment
- 8. DRIVE REF. Adjustment
- 9. RGB SETUP adjustment
- 10. RGB 100 IRE adjustment
- 11. Frequency characteristics adjustment

Control Settings

 Set as follows at the INPUT CONFIGURATION menu of the SETUP menu.

For component signal

FORMAT YPBPR 1035

SLOT No. 6

INPUT No. 1, 2, 3

SYNC MODE INT

For RGB signal

FORMAT GBR

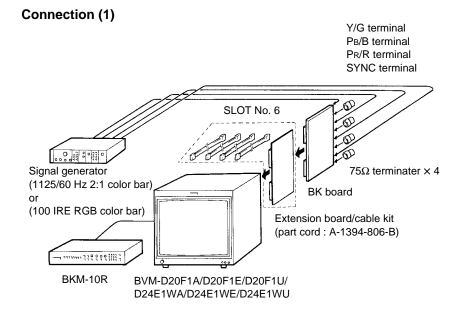
- Select and execute SLOT 6 VIDEO AMP at RE-LOAD FACTORY DATA in EXTEND MENU of the SETUP menu.
- Before starting the adjustment, turn the digital uniformity (DU) to OFF (0) is the lower layer of the MAINTE-NANCE. (24 inch only) Set DU to ON (1) upon completion of the BK adjustment.

Equipment Used

Name	Main Specifications	Equipment
Signal generator	• 1125 (1035) : SMPTE240M standard or BTA S-S001A stan	dard
	• 1125 (1080) : SMPTE274M standard	
	• 525P : SMPTE293M standard or BTA T-1004 standard	ard
	• 1250 : SMPTE295M standard	
Oscilloscope	Frequency : Above DC to 150 MHz	TEKTRONIX 2445A or equivalent
	Above 2 phenomena (ADD mode)	

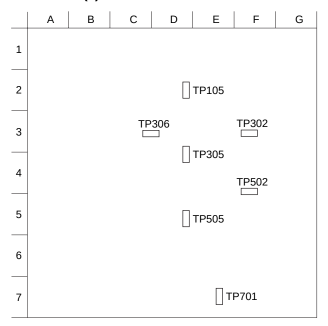
Tools

Name	Parts No.	Remarks
Extension board/cable kit	A-1394-806-B	Z board and four cables
75Ω terminal	_	× 4
Adjusting screwdriver	-	



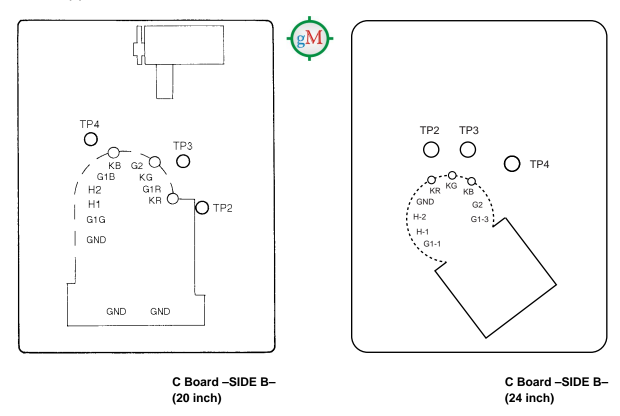
Adjusting Point A B 1 2 CV100 3 RV300 4 CV300 5 RV500 CV500 BK board –Side A–

Connectio (2)



BK Board -SIDE A-

Connectio (3)



Adjusting Procedure

1. Bright Center Adjustment

Adjustment	Standard	Adjusting Point
Input color bar signal	Deviation of TP701 (BRT) center:	The adjustment menu is
(1125/60 Hz 2:1).	Level difference : 0 \pm 8 mV	BRT CENTER located inside
Set the BRIGHT data to 1000		the BK BOARD menu of
using the BRIGHT knob.		the MAINTENANCE menu.
(Note: At CONTROL PRESET)	Adjust	
Connect an oscilloscope to		
TP701 (BRT).	Position of W/B insert pulse	

2. Clamp Level Adjustment

Adjustment	Standard	Adjusting Point
Step 1		
 Input color bar signal (1125/60 Hz 2:1). Set the CHROMA data to MAX2000 using the CHROMA knob. (Note: At CONTROL PRESET) Connect an oscilloscope to TP302. 	Equalize the TP302 pedestal and clamp offset pulse. This portion	The adjustment menu is R-Y CLAMP OFFSET located inside the BK BOARD menu of the MAINTENANCE menu.
Step 2		
Connect an oscilloscope to TP502.	Equalize the TP502 pedestal and clamp	The adjustment menu is
After adjusting, set the CHROMA	offset pulse.	B-Y CLAMP OFFSET located
data to 1000.		inside the BK BOARD menu of
		the MAINTENANCE menu.
	This portion	
	$=$ \rightarrow $++$	

3. Pulse Level Adjustment

Adjustment	Standard	Adjusting Point
Step 1		
Input color bar signal	The output waveform of TP505 is flat:	The adjustment menu is
(1125/60 Hz 2:1).	Level difference : 0 \pm 10 mV	PB LEVEL located
Set the CHROMA data to 1000	ППП	inside the BK BOARD menu of
using the CHROMA knob.		the MAINTENANCE menu.
(Note: At CONTROL PRESET)	_	
Connect an oscilloscope to TP505.	Flatten	
Step 2		
Connect an oscilloscope to TP105.	The output waveform of TP105 is flat:	The adjustment menu is
	Level difference : 0 \pm 10 mV	PR LEVEL located
	пп	inside the BK BOARD menu of
		the MAINTENANCE menu.
	Flatten	

4. R-Y GAIN, B-Y GAIN Adjustment

Adjustment	Standard	Adjusting Point
Input color bar signal	The GREEN waveform of TP305 is flat:	The adjustment menus are
(1125/60 Hz 2:1).	Level difference : $0 \pm 10 \text{ mV}$	R-Y GAIN, B-Y GAIN located
Set the CHROMA data to 1000		inside the BK BOARD menu of
using the CHROMA knob.	R-Y GAIN (+)	the MAINTENANCE menu.
(Note: At CONTROL PRESET)		
Connect an oscilloscope to TP305.		
	B-Y GAIN (+)	

5. SETUP Adjustment

Adjustment Standard **Adjusting Point** Step 1 • Input only the Y signal of color bar The black level and setup signal level of The adjustment menu is R SETUP located inside signal (1125/60 Hz 2:1). TP105 are equal: (Cut off the B-Y and R-Y signals.) Level difference : $0 \pm 2 \text{ mV}$ the BK BOARD menu of • Connect an oscilloscope to TP105. the MAINTENANCE menu. Step 2 • Like step 1, connect oscilloscopes The black levels and setup signal levels of The adjustment menus are to TP305 and TP505. TP305 and TP505 are equal: G SETUP and B SETUP Level difference : 0 \pm 2 mV located inside the BK BOARD menu of the MAINTENANCE Adjust menu.

6. 100 IRE Adjustment

Adjustment	Standard	Adjusting Point
Step 1		
 Input color bar signal 	The 100 IRE level and 100 IRE pulse level of	The adjustment menu is
(1125/60 Hz 2:1).	the TP105 output are equal:	R 100 IRE located inside
Connect an oscilloscope to TP105.	Level difference : $0 \pm 2 \text{ mV}$	the BK BOARD menu of
	Adjust	the MAINTENANCE menu.
Step 2		
• Like step 1, connect oscilloscopes	The 100 IRE levels and 100 IRE pulse levels of	The adjustment menus are
to TP305 and TP505.	the TP305 and TP505 outputs are equal:	G 100 IRE and B 100 IRE
	Level difference : 0 \pm 2 mV	located inside the BK BOARD
	Adjust	menu of the MAINTENANCE menu.

7. BIAS REF Adjustment

Adjustment	Standard	Adjusting Point
Set CONTRAST to 2048 at	The all white peak of the TP306 output is	The adjustment menu is
the BK BOARD menu of	equal to the BIAS REF pulse:	BIAS REF located inside
the MAINTENANCE menu.	Level difference : $0 \pm 5 \text{ mV}$	the BK BOARD menu of
 Input the 20 IRE all white signal. 	Equalize	the MAINTENANCE menu.
Connect an oscilloscope to TP306.		
	Note: Check the waveform in the V period.	

8. DRIVE REF Adjustment

Adjustment	Standard	Adjusting Point
Set CONTRAST to 2048 at	The all white peak of the TP306 output is	The adjustment menu is
the BK BOARD menu of	equal to the DRIVE REF pulse:	DRIVE REF located inside
the MAINTENANCE menu.	Level difference : 0 \pm 5 mV	the BK BOARD menu of
• Input the 100 IRE all white signal.	Equalize	the MAINTENANCE menu.
• Connect an oscilloscope to TP306.		

9. RGB SETUP Adjustment

Adjustment	Standard	Adjusting Point
Step 1		
 Input the RGB signal of 100 IRE. 	The black level of the TP105 output is equal to	The adjustment menu is
Connect an oscilloscope to TP105.	the SETUP signal level:	R SETUP located inside
	Level difference : $0 \pm 2 \text{ mV}$	the BK BOARD menu of
	Equalize	the MAINTENANCE menu.
Step 2		
• Like step 1, connect oscilloscopes	The black levels of the TP305 and TP505 outputs are	The adjustment menus are
to TP305 and TP505.	equal to the SETUP signal level:	G SETUP and B SETUP
	Level difference : $0 \pm 2 \text{ mV}$	located inside the BK BOARD
	Equalize	menu of the MAINTENANCE
		menu.

10. RGB 100 IRE Adjustment

Standard Adjustment **Adjusting Point** Step 1 • Input 100 IRE RGB signal. The 100 IRE level of the TP105 output is equal to The adjustment menu is • Connect an oscilloscope to TP105. the 100 IRE pulse. R 100 IRE located inside the BK BOARD menu of Equalize the MAINTENANCE menu. Step 2 • Like step 1, connect oscilloscopes The 100 IRE levels of TP305 and TP505 are The adjustment menus are to TP305 and TP505. equal to the 100 IRE pulse. G 100 IRE and B 100 IRE located inside the BK BOARD Equalize menu of the MAINTENANCE menu.

11. Frequency Characteristics Adjustment

Note: Do not adjust the BK board with the extension board and cable connected in this adjustment.

Adjustment	Standard		Adjusting Point
Step 1			
Input the 0 to 40 MHz sweep signal	The 0 to 30 MHz range of the	e TP2 (R) output	⊘ CV100 (B-2) BK board
with the RGB signal input.	waveform is flat :		If outside the standard:
(MARKER ON)	$0^{+0.5}_{-1.0}$ dB		
Rotate RV100 fully in the clockwise		25MHz	
direction (೧).			
• Connect an oscilloscope to TP2 (R)			
of the C board using a 100:1 FET			
probe.			
 Adjust CV100 so that the waveform 			
satisfies the standard.	Note All to the OF MILE		
If unadjustablecompletely using	Note: Adjust so that the 25 MHz marker becomes 0 dB, and check if the above standard is satis-		
CV100, adjust to satisfy the standard	fied.		
while tracking with RV100 and CV100).		

Adjustment	Standard		Adjusting Point
Step 2			
 Rotate RV300 fully in the clockwise direction (○). Connect an oscilloscope to TP3 (G) of the C board using a 100:1 FET probe. Adjust CV300 so that the waveform satisfies the standard. If unadjustable completely using CV300, adjust to satisfy the standard while tracking with RV300 and CV300. 		TP3 (G) output	 ◆ CV300 (D-2) BK board If outside the standard: ◆ RV300 (D-2) BK board
Step 3			
Rotate RV500 fully in the clockwise	The 0 to 30 MHz range of the TP4 (B) output		⊘ CV500 (E-2) BK board
direction (○).	waveform is flat :		If outside the standard:
Connect an oscilloscope to TP4 (B)	$0_{-1.0}^{+0.5} dB$		
of the C board using a 100:1 FET			
probe.		25MHz	
Adjust CV500 so that the waveform			
satisfies the standard.			
If unadjustable completely using			
CV500, adjust to satisfy the standard			
while tracking with RV500 and CV500.			

12. Reference

Refer to 5-1. Basic Adjustments When Replacing CRT for details of the following adjustments.

G2 adjustment

White balance adjustment

Section 6

Circuit Descriptions

This section describes the circuits of the following boards used in the BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU.

- 6-1. BK board
- 6-2. PA board
- 6-3. BC board
- 6-4. G board
- 6-5. E, EA board
- 6-6. D board
- 6-7. BUF board

6-1. BK board

1. BK Select Switch

When the BK SELECT signal is "Low", the Y/G signal of the Y/G terminal (TB1) input is input to IC100 via the buffer amplifier (Q100, Q102). When "High", the 2Y/2G signal of the 12B terminal input of CN1 is input to IC100.

In IC100, input switching with the Y/G signal is performed at the 11B terminal input of CN1.

The same is performed for the PB/B and PR/R signals.

2. Clamp Circuit (1)

The analog switch (IC100) is turned ON by the Y–CLP–P pulse. As a result, the pedestal voltage of the Y/G signal is sample-held. In IC101 (1/2), this voltage and the reference voltage (0 Vdc) are compared to control the bias current of the Y/G signal clamp amplifier (Q103 to 105) so that the pedestal voltage of the Y/G signal becomes 0 Vdc.

The same is performed for the PB/B and PR/R signals.

3. W B INSERT Pulse Insertion Circuit

To adjust the levels of the PR and PB signals, the WHITE pulse and BLACK pulse are alternately input in the horizontal blanking period of the respective signals.

For the Y/G signal, the voltage of the period during which the WHITE and BLACK pulses are input at IC100 (3/3) is set to 0 Vdc. For the PR signal, the WHITE and BLACK pulses are input at IC303 (1/3). The level of the WHITE pulse is set by the R-Y PULSE LEVEL voltage while that of the BLACK pulse is set by the R-Y CLAMP OFFSET voltage. These two voltages are switched by WHITE INSERT P at IC300 (3/3), and input to IC303 (1/3).

The same is performed for the PB signal.

4. Chroma Level Adjustment Circuit

The PR signal is level-adjusted by IC304 (gain control amplifier) to become the R-Y signal. The R-Y signal output from IC304 is input to IC303 (2/3) and the voltage of the WHITE pulse is sample-held. At IC305 (1/2), this voltage and the CHROMA voltage are compared to control the gain of IC304. As a result, the WHITE pulse voltage becomes equivalent to the CHROMA voltage. Consequently, by varying the CHROMA voltage, the chroma level can be adjusted. The R-Y signal of the IC304 output is also input to IC303 (3/3). In this IC, the voltage of the BLACK pulse is sample-held. This voltage and the GND level are compared at IC305 (2/2) to control the DC bias of IC304. As a result, the pedestal level of the R-Y signal is fixed at the GND level.

The same is performed for the PB signal.

5. Matrix Circuit

The Y signal, R-Y signal, and B-Y signal are matrixed to form the R signal, G signal, and B signal.

• R Signal Matrix Circuit

The Y signal and R-Y signal are added at Q115 to form the R signal.

G Signal Matrix Circuit

At IC307, the R-Y signal and B-Y signal are inverse-amplified and added via IC306 (gain control amplifier). This signal is added to the Y signal at Q315 to obtain the G signal. The mixing rate is determined by R358, 359, and 361, and the R-Y and B-Y GAIN are finely adjusted.

· B Signal Matrix Circuit

The Y signal and B-Y signal are added at Q515 to form the B signal.

6. RGB Switch

Switches between the RGB signal and R,G,B signals from the matrix circuit.

7. Clamp Circuit (2)

The voltage of the BLACK pulse of the R signal is sample-held at IC110. At IC113 (1/2), this voltage and the GND level are compared to control the DC bias of the R signal amplifier (Q120 to Q122). As a result, the pedestal level of the R signal is fixed at the GND level.

The same is performed for the G and B signals.

8. Half Blanking

The video signal is half-blanked at the timing of the CHAR BLK signal. The half-blanking level is switched by the HALF LEVERL SW.

9. 100 IRE Pulse, SET UP Pulse Insertion Circuit

To adjust the contrast, the 100 IRE pulse and SET UP pulse are alternately inserted into the horizontal blanking period of the R,G,B signals. For the R signal, the 100 IRE pulse and SET UP pulse are inserted at IC112 (3/3). The level of the 100 IRE pulse is set by the R100 IRE voltage. The level of the SET UP pulse is set by the R SET UP voltage. These two voltages are switched by WHITE INSERT P at IC110 (3/3), passed through IC112 (2/3), and input to IC112 (3/3). At IC112 (2/3), the half-blanked video signal is inserted.

The same is performed for the G and B signals.

10. Blue Only Switch

During the blue only mode, the B signal is output instead of the R signal at IC115 (1/3), and the B signal is output instead of the G signal at IC315 (1/3).

11. Contrast, Bright Adjustment Circuit

The R signal is adjusted for its contrast at IC116 (gain control amplifier). The R signal output from IC116 is input to IC115 (2/3) and the voltage of the 100 IRE pulse is sample-held. At IC117 (1/2), this voltage and the CONT voltage are compared to control the gain of IC116. As a result, the 100 IRE pulse voltage becomes equivalent to the CONT voltage. Consequently the contrast can be adjusted by varying the CONT voltage. The R signal output from IC116 is also input to IC115 (3/3). In this IC, the voltage of the SET UP pulse is sample-held. This voltage and the GND level are compared at IC117 (2/2) to control the DC bias of IC112. As a result, the pedestal level of the R signal is fixed at the GND level.

At the same time, the DC bias of IC116 is controlled by the BRT voltage to perform bright adjustment.

The BRT voltage is generated in IC701 (1/3) by switching the BRIGHT voltage and BRT CENTER voltage in the pulse (100 IRE pulse, SET UP pulse) insertion period and in other periods.

The same is performed for the B and G signals.

12. Pulse Insertion Circuit

At IC118, the BIAS REF pulse, DRIVE REF pulse, and character pulse are inserted in the R signal. The level of the BIAS REF pulse is set by the BIAS REF voltage. The level of the DRIVE REF pulse is set by the DRIVE REF voltage. The same is performed for the B and G signals.

13. Drive Control Amplifier

The levels of the R, G, B signals are limited so that the drive current of the CRT cathode does not exceed the reference value, and the drive voltage does not exceed its reference value.

The drive current of the CRT cathode is detected by the Q136 collector current. The collector current is clamped by IC132 (2/2), I/V converted, sampled by IC120 (2/3), and compared with the reference voltage (R DRIVE IK) at IC123 (2/2). When the drive current exceeds the reference value, the output signal of IC123 (2/2) is input to IC126 (R drive control amplifier) via IC124 (3/3) to decrease its gain.

The drive voltage of the CRT cathode is detected by the voltage of pin (a) of the R VIDEO OUT amplifier (IC131). The voltage of pin (b) is clamped by IC127 (1/2), sampled by IC120 (1/3), and compared with the reference voltage (R DRIVE V) at IC123 (1/2). When the drive voltage exceeds the reference value, the output signal of IC123 (1/2) is input to IC126 (R drive control amplifier) via IC124 (3/3) to decrease its gain.

The SUB CPU (IC902) sets whether to control the drive rate based on the drive current (current mode) or based on the drive voltage (voltage mode) (IK/V SW). Normally, the drive control amplifier operates in the voltage mode and uses the current mode during WB adjustments. The DRIVE COMP is used for the conversion of the DRIVE V data during the voltage mode and the DRIVE IK data during the current mode.

The same is performed for the B and G signals.

14. Bias Control Circuit

The cathode current detected by IC132 (2/2) is amplified by IC130 (1/2), sampled by IC128 (2/3), and compared with the reference voltage (R BIAS IK) at IC130 (2/2). The output of IC130 (2/2) controls the DC level of IC129 so that the cathode current becomes equivalent to the reference voltage.

15. Cut-Off Switch

At IC128 (1/3), the R signal and cut-off voltage (-0.3 Vdc) are switched by the VIDEO TIMING pulse. The same is performed for the G and B signals.

16. VIDEO OUT Amplifier

IC131 drives the R signal cathode of the CRT.

The same is performed for the G and B signals.

17. G2 Control

The signal with the lowest voltage amongst the G2 R signal, G2 G signal, and G2 B signal is input to IC705 (1/2), compared with the reference voltage (G2 REF) to become the G2 CONTROL signal, and output from pin 10B of CN1 to the PA board to control the G2 voltage of the CRT.

18. ABL, Overload Detection

The ABL voltage and reference voltage (-1 Vdc) are compared at IC901 (1/2). Normally, as the ABL voltage is above -1 Vdc, the output level of IC901 (1/2) is "High". But when the ABL voltage drops to below -1 Vdc, CONT and BRT are controlled so that the ABL voltage becomes -1 Vdc (constant). Moreover, as the output level of IC901 (1/2) is lower than the CONTRAST voltage, the OVERLOAD signal of the output of IC904 (1/2) becomes "High".

19. Control Circuit

The SUB CPU (IC902) performs serial communication with the system controller using the three signals MISO, MOSI, and SCLK, and outputs the control signal according to the instructions of the system controller. It also reads the adjustment data of the EEP ROM (IC903) (when setting the data from the BC board to the D/A), and outputs the adjustment voltage from the D/A converter (IC906 to 911).

6-2. PA Board

1. High Voltage Generator and Regulator Circuit

The high voltage regulator circuit of this model uses the switching regulator system in order to decrease the power consumption.

The high voltage generator and regulator circuit consists of the converter block that supplied the high voltage pulse to FBT, the regulator block that supplies to the converter block and the control block that supplies the control signal which stabilizes the high voltage output, to the regulator block.

The PWM control IC that is IC501 receives, the HV RTN voltage, which is the anode voltage detection output voltage via buffer amplifier IC801 (2/2). The anode voltage is already divided by the resistance-type-voltage-divider that is built inside the RBT at the specified ratio so that the divided voltage is sent to IC501. The anode voltage detected signal is inputted to the positive polarity (+) input terminal (pin-1) of the error amplifier while the reference voltage (the voltage that is divided by resistors R505 and R506) is input to the negative polarity (-) input terminal (pin-19). The PWM output signal is supplied from pin-12 of the error amplifier so that the pin-1 input signal and the pin-12 input signal have the unity level. Q102 is driven by the PWM signal.

On the other hand, the Q109 gate input that is the converter block receives the drive pulse all the time. Amplitude of the drain pulse voltage increases in proportional to the duration of the time during when the drive pulse and the ON-time of Q102 (when the power supply voltage is applied to the Q109 drain) overlap. The anode voltage is generated by multiplying the drain pulse voltage by FBT. IC501 controls the anode voltage in such a way that it widens the Q101 ON-time for a higher anode voltage when the anode voltage happens to decrease as a CRT current flows through the CRT. The anode voltage is maintained to a constant voltage in such a manner that the Q102 ON-time is controlled. The anode voltage is switched ON/OFF by turning ON/OFF the IC501 (pin-19) reference voltage with D524 by the HV CTRL signal that is supplied from the E board.

2. Excessive Anode Voltage Protector Circuit

The excessive anode voltage protector circuit is installed in this model for the purpose of protecting CRT when the high (anode) voltage increases up to an abnormal voltage due to failure of the feedback system of the high voltage regulator circuit. The excessive anode voltage protector circuit consists of IC502 (2/2), D902, D502, D517, D518, D519 and their peripheral circuit components.

The anode voltage is monitored from the pulse voltage that is developed across the tertiary winding of the FBT. This voltage is rectified by D801 of the PC board and by C801 of the PA board to monitor the anode voltage.

The monitoring voltage is inputted to the negative polarity (-) input terminal of the comparator IC502 (2/2) while the protector operating voltage that is obtained by voltage-dividing the reference voltage is input to the positive polarity (+) input terminal. Because the negative input terminal has a lower voltage than the positive input terminal, the comparator output goes high normally. If anode voltage increases due to failure of the parts of the feedback loop system of the high voltage regulator circuit, the voltage across the tertiary winding also increases. As the result, negative polarity input terminal of the comparator IC502 (2/2) also increases. When it exceeds the protector operating voltage, the comparator output goes low that turns off IC501 trigger input that is the control IC, through D502, D501 and Q502. As the result the HD DRIVE signal is turned off so that oscillation is stopped. Because the PWM output signal is supplied from IC501, the switching FET Q102 is also turned off that stops supplying the power to the converter. As the result, the high voltage converter stops its operation and the high voltage output is held down. IC501 has the latch function with D517 and D518 so that the low state is maintained once the comparator output goes low.

3. Excessive Anode Current Protector Circuit

The excessive anode current protector circuit is installed in this model for the purpose of protecting CRT when an excessive anode current flows through the CRT due to failure of the current limiting circuit's (ABL circuit's) voltage detection system and control system. The excessive anode current protector circuit consists of IC502 (1/2), D901, D512, D513 and their peripheral circuit components. The anode current is monitored in the form of voltage level as the anode current flowing through the high voltage coil of FBT is converted from current to voltage by R804 of the PC board.

The voltage difference between the converted voltage and the reference voltage D901, is divided by the resistance-type-voltage-divider R514 and R515, and is sent to the positive (+) terminal of the comparator IC502 (1/2). At the same time, the reference voltage D901 is divided by the resistance-type-voltage-divider R518, R522 and R517, and is applied to the negative (-) input terminal as the protector operating voltage. As the anode current flows, the converted voltage decreases and the input voltage to the positive (+) input terminal decreases and the current decreases.

As long as the ABL circuit operates, the positive (+) input terminal remains higher than the negative (-) input terminal so that the comparator output is kept high.

If the anode current flows due to failure of the ABL circuit and the positive (+) input terminal exceeds the ABL setting voltage of the comparator and becomes lower than the protector setting voltage, the comparator output goes low. As the result Q501 is turned on through D502. The high voltage converter stops operating in the same manner as the over-voltage protector so that the high voltage output is held down. IC501 (1/2) has the latch function with D512 and D513. If the comparator output goes low, the level is maintained

4. Dynamic Focus Circuit

The DFX signal for the vertical line correction (for X-axis) and the DFY signal for the horizontal line correction (for Y-axis) are inputted from the E board.

The DFX signal is amplified by Q301, Q302, Q303, Q304 and Q305, and is stepped up by T301. The DFY signal is amplified by Q321 and Q322.

The amplified DFX and DFY output signals are drive the focus pack so that the GM voltage that is the G4 voltage of CRT is modulated until the optimum focus is obtained over the entire screen.

5. Screen (G2) Voltage Regulator Circuit

The screen regulator circuit consists of IC401 (1/2), Q201 and Q202.

The G2 regulator circuit is controlled by the G2 control voltage that is supplied from the BK board so that the optimum cathode voltage is obtained.

At the same time, the power supply voltage for this circuit is the high voltage that is obtained by rectifying the drain pulse voltage at Q109.

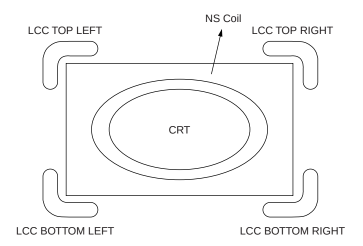
6. H. STAT Circuit (Only for 20 inch display)

The H. STAT circuit consists of IC401 (1/2) and Q401. The horizontal static convergence voltage can be varied using the H. STAT control voltage that is supplied from Q401. However, because the variable range is very narrow, it is used only for fine adjustment.

7. Beam Landing Correction Circuit (Only 24 inch)

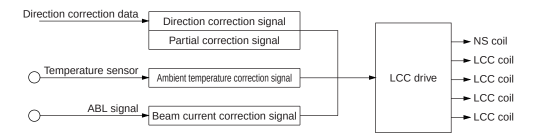
This monitor has the five beam landing correction coils (referred to as LCC = Landing Correction Coil and NS Coil = North South Coil) around the CRT as shown. The optimum beam landing is maintained by flowing the appropriate correction currents through these coils. The following items are corrected by the beam landing correction.

- Correction of the beam landing that changes in accordance with the direction (horizontal terrestrial magnetism) in which the monitor is installed. The vertical terrestrial magnetism is corrected by the purity magnets that are placed inside the monitor.
- 2. Correction of the beam landing that changes in accordance with the change of ambient temperature.
- Correction of the beam landing that changes in accordance with the change of the average beam current.
- 4. Correction of the beam landing characteristics of the CRT.
- Correction of the beam landing that changes in accordance with the partial change of surrounding magnetic field.



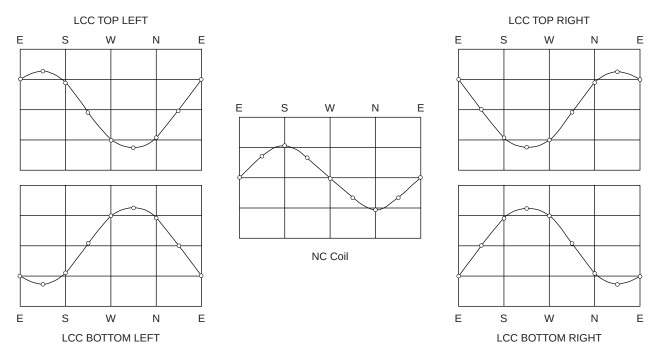
(Beam landing correction when viewed from the CRT side)

Basic structure of the correction circuit is shown below. The respective blocks are described one after another.



Direction correction signal

State of beam landing is affected by the direction in which the monitor is installed. The change of beam landing can be corrected by flowing the sinusoidal current through the five correction coils as show below.



In this monitor, the eight different direction correction currents as shown above corresponding to the eight terrestrial directions are stored as the pattern data in the internal memory so that an appropriate pattern that corresponds to the installation direction, can be called.

The pattern that is called from the internal memory, is sent from the microprocessor of the monitor to IC711 where the digital correction data is D/A converted. The DC output signal from the D/A converter is added in the LCC drive block.

MENU/SET UP/WHITE UNIFORMITY (1/2) /MANUAL

MANUAL	
DIRECTION FINE ADJUST	EAST
NS	100
TOP LEFT	100
TOP RIGHT	100
BOTTOM LEFT	100
BOTTOM RIGHT	100
RESET	100

Menu for landing correction.

The menu for landing correction is shown. The landing pattern that corresponds to the terrestrial direction can be called from the DIRECTION item of the menu. Any desired pattern can be selected from the following eight patterns.

NORTH, NORTH EAST EAST, SOUTH EAST SOUTH, SOUTH WEST WEST, NORTH WEST

Select an appropriate direction from the eight patterns that provides most uniform landing over the entire screen.

Partial correction signal

Some beam landing cannot be corrected by the direction correction alone in some cases depending on the installation environment of the monitor. The partial correction is used for fine adjustment in such a case as described above. The five registers are prepared for the five coils (NS, TOP LEFT, TOP RIGHT, BOTTOM LEFT and ABOTTOM RIGHT) for the FINE adjustment, that can be selected by the landing correction menu as described in the previous paragraph. The beam landing can be finely adjusted by adjusting these coils.

The data that prepared by these coils for fine adjustment by the MENU, is sent to IC711 in the same way and is added in the LCC drive block.

- About Automatic Adjustment of Direction Correction and Partial Correction -

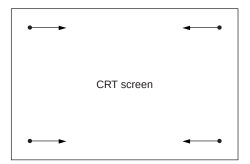
In this monitor, the direction correction and the partial correction can be automatically performed using the option probe (BKM-14L) as follows.

Select AUTO using the MENU (MENU/SET UP/WHITE UNIFORMITY (1/2)). Connect the option probe (BKM-14L) and start the automatic adjustment. The optimum directional correction data and the optimum partial correction data can be automatically calculated and set in the monitor based on the luminance value on the CRT that is measured by the optional probe. The direction correction and the partial correction are sent to IC711 in the same way as in the MANUAL adjustment mode to drive the correction circuit.

Ambient temperature correction signal

As the ambient temperature of the monitor increases, the beam landing changes in the directions as shown in the illustration. It is assumed that amount of the beam landing change is linear with respect to the change of ambient temperature. Then the correction signal that changes linearly with the change of ambient temperature, is created and is added to the LCC drive at the four corners of CRT. The temperature sensor the diode D600 that detects temperature using the temperature characteristics of the diode. The detected temperature signal is the DC voltage that is outputted from IC605 pin-7 and added at the LCC drive block.

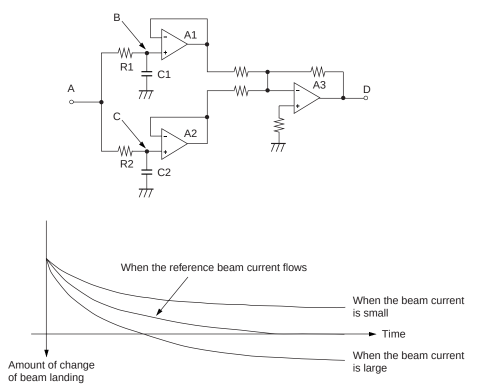
Because the temperature sensor diode D600 is located in the PA board, not only the ambient temperature change but also the temperature inside the monitor is also detected so that difference between the detected temperature and the ambient temperature is created. The circuit that is prepared to cancel the difference is connected to IC622 pin-5.



Directions of the landing change when the ambient temperature increases. (Directions are inverted when the ambient temperature decreases.)

Beam current correction signal

When the average beam current changes, the constituent parts inside the CRT receive the thermal change that results in a slow change of the beam landing condition. The correction waveform that corrects the landing change, is created using the integration characteristics of the resistors and capacitors as shown.



Amount of change of beam landing after the main power of the monitor is turned on

The ABL signal that corresponds to the beam current, is inputted from IC805 pin-1 to the point "A" in the illustration. The integrated voltage of the ABL signal appears at the points "B" and "C". These voltages are buffered by the voltage followers A1 and A2, and are mixed and inverted by A3. In this circuit the resistor R1 and the capacitor C1 provide the longer time constant while R2 and C2 provide the shorter time constant so that the slower curve and the steeper curve are mixed in order to resemble with the amount of change of the beam landing. The output at point "D" is added to the LCC drive. In the actual circuit, the two separate circuit systems are prepared to resemble with the amount of change of the beam landing. Outputs from IC606 pin-1 and pn-7 generates the waveforms that resemble with the amount of change of the beam landing at the four corners.

LCC drive block

The respective correction signals are added and inverted by IC620, IC621 and IC622 (1/2) for respective five coils. These signals are outputted to the optional amplifiers IC700, IC701 and IC702 via switches IC623 and IC624, which drive the respective correction coils.

6-3. BC Board

1. Outline

The BC board controls the entire system with the system control CPU. The BC board has the function of communication with external equipment, communication with system controller, generation of internal signal, creation of safe area display, generation of H. sync and V. sync signal for deflection circuit and the on-screen display function.

2. CPU operation block

IC1 is the system control CPU that controls the entire system. IC3 is the ROM that stores the system control software. IC4 is the SRAM that stores the adjustment data such as picture size. Because the memory contents of the SRAM is cleared when the main power is turned, it is backed up by the back battery (BAT1). When the backup battery is going to be replaced, the data contents are not cleared if the BAT1 is replaced within five minutes. IC7 is the EEP-ROM in which the model data (such as model name, etc.,) is stored. The data in the EEP-ROM is kept stored even when the main power is turned off. Communication with the sub-CPUs on the other boards is performed by the MIS0, MOSI, SCLK and SLOT0 to SLOT7 signals. The counter-part of communication is selected by the SLOT0 to SLOT7 signals.

3. Communication with the control block (BKM-10R)>

The communication with the control block (BKM-10R) is performed by the RS-422 transceiver (IC14). The data such as key input data, LED turning-on data and memory card data are communicated.

4. Communication with BKM-11R

The communication with the control block (BKM-11R) is performed by the RS-232 transceiver (IC36).

5. Remote circuit, ISR circuit

The remote control using the serial communication is performed by the RS-485 transceiver (IC25, IC26). The ISR is performed by the RS-232 transceiver (IC36). The parallel remote (REMOTE2) is inputted to IC1 through the buffer (IC550, IC551) and I/O expander (IC5).

6. PLD (IC803) circuit

IC803 is a PLD. It is used as the configuration by the configuration ROM (IC890). The fundamental clock signal is the clock signal that is outputted from PLL IC (IC800). When the internal signal is going to be outputted, the 27 MHz clock that is generated by IC822 is used as the fundamental clock signal. The clock signal for communication is generated by PLD. The clock signal that is outputted from IC809 pin-2 is frequency-divided inside the PLD. The clock signal that is generated by dividing the clock frequency, becomes the fundamental clock signal for IC22, IC23 and IC24.

The PLD generates the H. sync (BC HS out) and the V. sync (BC VS out) signals that are used as the reference for deflection circuit inside the PLD. At the same time, generation of the H. delay and V. delay timing signals, and phase adjustment to shift the H. sync to the front in the case of the 1080/481 signals. The safe area display is generated by the PLD. The SAD output and the on-screen display (OSD) are inputted to the OR-gate circuit. Output of the OR-gate is supplied to external circuits.

The internal signals are generated from the 27 MHz clock. Data of the internal signals is stored in the video RAM (IC804). The video RAM data is supplied from the CPU.

The sample pulse that is used for automatic chroma phase adjustment, is also created here.

7. Internal signal output circuit

The hatch signal and the dot signals are sent to IC810 pin-9 where these signals are converted to the signal level that is sent to Q830. The gray scale signal, all white signal and the PLUGE signals are D/A converted by IC806 and are outputted through IC810 and Q830. The internal H. sync signal is outputted from IC104 pin-3 and the internal V. sync signal is outputted from IC104 pin-6.

8. Closed caption signal

IC124 is the decoder of the closed caption. When the SDI 4:2:2 signal is displayed, the video signal does not contain the sync signal. Therefore, the composite sync is added by IC106 (1/3). IC107 and IC108 are the composite signal generation circuit.

9. VITC circuit

IC20, IC29, IC21 and CN7 are the VITC circuit. The VITC circuit is operated by connecting the BC1 (option) board.

10. On-screen Display Circuit

IC805 is the on-screen display IC. Output of IC805 is OR-gated with the SAD and closed-caption signal. The OR-gate output is sent to other circuit as the CHR signal.

11. H. sync signal generator circuit for 15 kHz signal

IC107 generates the H. sync signal generator circuit for 15 kHz signal. Because the H. sync signal of PLD deteriorates of its skew during the fast forward mode of VCR, the H. sync signal is separately created for the 15 kHz signal. Rise-up of this signal is the timing of the H. delay.

6-4. G Board

Power supply of this monitor consists of the following three switching regulators.

- 1. The power factor improvement regulator that is used to comply with the power supply high frequency harmonics.
- 2. The standby regulator that supplies the power to the control system (such as CPU) and supplies the heater power to CRT.
- 3. The main regulator that supplies the powers, which are required by the signal system, by, the processing circuit of deflection and high voltage system, and by the output circuit.

1. The power factor improvement block

The power factor improvement circuit of this monitor uses the current-threshold type boost-chopper system. Therefore, the output voltage Vpfc is always higher than the peak value of the input power voltage. Vpfc of this monitor is set for about 370 V.

The power factor improvement circuit consists of IC1, T3, C16, C17 and the related components. IC1 is a module IC in which the control IC, the switching FET, the boost diode and input/output voltage detectors are built in.

Basic operation of the power factor improvement block is as follows. When the POWER signal goes Low and the Vcc power supply is supplied to IC1, the FET is turned on and an electric current starts to flow in the primary winding of T3 and the FET. This current increases with the slope of Vin (rms)/L where L is the primary side inductance of T3. This FET current is monitored by the source current detection resistor that is connected between pin-4 and pin-7 of IC1. When this FET current reaches the set value that is specified by the multiplier inside the control IC, the FET is turned off. Then an electric current flow through the boost diode where the current decreases with the slope of -(Vpfc - Vin (rms))/L. When this current reaches 0, the FET is turned on. The current-threshold operation is realized by the above described circuit operations.

In other words, the circuit operations that are described as one operation cycle, are performed all the time. When the circuit operations as described above, are observed only during the half-wave period of commercial power line frequency, the ON/OFF timing of the FET is controlled by the control IC so that the envelope of the peak values of the choke current is proportional to the half-wave of the sine waveform of the power line frequency. As the result of this control, waveform of the input voltage and that of the output voltage become similar so that the power factor is improved. This circuit does not operate during the standby mode.

2. Standby regulator

The standby regulator consists mainly of IC101, IC102, PH101, T101 and the secondary side rectifier circuit of T101. IC101 has the built-in switching FET, the PWM controller and protection circuit. The control terminal of IC101 receives the control signal from IC104 that performs the constant voltage control over the STBY5V line through the isolator P101. The internal FET is PWM-switched by the control signal so that the STBY5V in the secondary side of T101 is stabilized. At the same time, the floating 7.5 V and -7 V are generated as the other supply voltages.

The floating 7.5 V is regulated to 6.3 V by IC102 to be used for the heater power and is supplied to the C board. The heater power is switched ON/OFF by IC102 that is controlled by the HV CTRL signal of the E board. -7 V power is stabilized to -5 V by IC103 and is supplied to the comparator IC203.

3. Main regulator

The separately excited current composite resonance system is used for the main regulator. The high efficiency and low noise power regulation is realized. The main regulator consists mainly of IC210, IC202, T201, C210, C211 and the secondary side rectifier circuit of T201. IC210 is a multiple chip module in which the four chips of the control block, the FET drive block and the switching FET block (high side and low side) are connected by bonding wire inside the IC. IC210 has the following circuit configuration. A half-bridge rectifier is constructed by the two FET switches, the two capacitors C210 and C211, and the transformer T210 for the input voltage Vpfc. The secondary side of the transformer has the center-tapped full wave rectifier. IC210 receives the control signal from IC202 that performs the constant voltage control over the +135 V line through the isolator PH210. The control signal changes the oscillating frequency of IC210 so that the constant voltage control is realized.

The secondary side of T201 generates not only +135 V but also +15 V, -15 V, +6 V and -6 V powers that are required by the respective circuits.

4. Over-voltage protection circuit and over-current protection circuit

The respective voltage lines of the main power supply and the STBY5V line of the standby power supply have the over-current protection circuit that protects the power supply when an abnormality occurs in the respective loads. The +135 V line and the STBY55V line have the over-current protection circuit that protects the power supplies and the loads when an abnormality occurs in the voltage feedback system. The standby power supply detects the over-current by IC802 (4/4) and detects over-voltage by IC802 (2/4). When the over-current or over-voltage is detected, oscillation of IC101 is stopped by the latch circuit Q101 and Q102 through the isolator PH801.

When the main power supply has an abnormality, Q901 is turned on, and Q5 and Q6 are turned off through the isolator PH901 so that the main power supply topped of its operation by turning off the Vcc power that is supplied to IC1 and IC201. The protector mode is notified to the CPU on the E board using the encoder/latch circuit that consists of Q801 through Q813.

BVM-D20F14/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU 6-13

6-5. E Board and EA Board

1. Horizontal system

· H. delay circuit

IC2002 generates the positive polarity pulse as it is triggered by the fall-down edge of the H. sync signal that is supplied from the BC board. This positive polarity pulse is inputted to IC2001 (deflection processor). However, because the H. sync from the BC board is inverted during the H. delay mode, the positive polarity pulse is delayed by about 1/4 of the horizontal period i.e., the H. sync pulse width.

· AFC circuit

IC2001 is the deflection processor IC that performs sync and deflection signal processing. IC2001 is automatically pulled into the input sync signal. IC2001 compares phase and frequency so that the H. OSC signal of pin-10 is locked to the positive polarity pulse that is supplied from the H. delay circuit to pin-38. IC2001 also outputs the H. DRIVE pulse from pin-21 so that the horizontal deflection output pulse (AFC.P) that is wave-shaped by Q25 to Q28 and IC1005 is synchronized with the H. OSC signal. The H. DRIVE pulse has the function of the horizontal picture phase adjustment (H. PHASE) function, the horizontal pin cushion correction (H PIN BAL) function and the horizontal key balance correction (H KEY BAL) function.

The H. PIN voltage that is outputted from pin-31 has the function to correct the horizontal pin distortion (H PIN) and key distortion (H KEY).

· Horizontal deflection circuit

The H.DRIVE pulse performs switching of Q2 (H OUT) via Q1 and T1 (HDT) to drive the H. DY. In order to improve power supply efficiency of the horizontal output circuit, the power supply is generated by switching Q703 with the PWM pulse that is generated by IC701 and IC702. The H. WIDTH voltage and the H. DY current that is detected in the form of the detection voltage and is converted by T4 and R42 are inputted to IC701 so that power supply voltage is controlled.

The identification signal that identifies the horizontal frequency, which is outputted from IC7001, is used to select the S-curve capacitors C10 to C17, the horizontal linearity coils L1 and L2, and the resonance capacitors C6, C25 and C26.

· Horizontal centering circuit

The positive and negative polarity power supplies of the horizontal centering circuit are generated from the secondary output of T2 (HOT). In the horizontal centering circuit (IC101, IC102, Q101), the DC current that flows through the H. DY is controlled by the H. CENT signal that is supplied from IC7005.

· Horizontal linearity circuit

The H. LIN signal that is outputted from IC205 on the D board is amplified by Q201 to Q207, drives T3 (HLT) to flow the horizontal linearity correction current.

2. Vertical system

· V DELAY circuit

IC2002 generates the positive polarity pulse using the fall-down edge of the V. sync that is supplied from the BC board as the trigger signal. This positive polarity pulse is inputted to IC2001. However, because polarity of the V. sync signal is inverted by IC1002 during the V. DELAY mode, the positive polarity pulse is delayed by about 1/2 of the vertical period i.e., the V. sync pulse width.

· V OSC circuit

IC2001 generates the sawtooth wave V. DRIVE signal of the vertical cycle as it oscillates in synchronism with the positive polarity pulse that is supplied from the V DELAY circuit.

The V. DRIVE signal has the vertical picture size (V SIZE) adjustment function, the vertical picture position (V CENTER) adjustment function and the vertical linearity balance (V LIN BAL) correction function.

· Vertical deflection circuit

The V. DRIVE signal and the V. CENT signal that are outputted from IC2001 are inputted to IC601 to drive the V. DY.

3. Other output circuits

· Rotation circuit

The rotation voltage that is outputted from IC7005 is sent to IC401 that controls the current flowing through the rotation coil of the DY.

• Landing circuit (20 inch models only)

The landing voltage that is outputted from IC7005 is sent to IC801 that controls the current flowing through the landing correction coil.

• H. STAT circuit (24 inch models only)

The H. STAT voltage that is outputted from IC7005 is sent to IC801 so that the current flowing through the H. STAT coil of the DY is controlled.

· V convergence circuit

The V. CONV signal that is outputted from IC204 of the D board is amplified by IC801 that drives NTC (20 inch models) or the V. STAT coil of DY (24 inch models).

4. Protection circuits

· H. STOP, V. STOP detection circuit

The H.DY current is converted to a voltage value by T4 and R42. The voltage thus obtained is sent to IC501 pin-3 on the EA board and is compared with the reference voltage of pin-2. The detected voltage is inputted to IC501 pin-3 of the EA board where it is compared with the reference voltage of pin-2. When the horizontal deflection is stopped and the input parabolic voltage is not inputted any more, the voltage at pin-3 becomes lower than the reference voltage so that the H. STOP output signal from pin-1 goes "LOW".

The sawtooth wave voltage that is generated across R606 and R613 from the V. DY current is amplified by IC550 and is used to switch Q550. Because the capacitor C553 keeps discharging as long the sawtooth wave is input, IC501 pin-6 voltage of EA board does not reach the reference voltage that is inputted to pin-5. However, if the vertical deflection is stopped and the sawtooth wave is not inputted any more, IC501 pin-6 voltage exceeds the reference voltage at pin-5 and the V. STOP output signal from pin-7 goes LOW".

When either the H. STOP signal or the V. STOP signal goes "LOW", Q502 of the EA board is turned off and Q504 of the EA board is turned on that stops the HV DRV pulse. Because Q503 on the EA board is turned on at the same time, Q505, Q506, Q508 are turned on so that the E_PROT signal goes "HIGH". Then the power supply circuit enters the standby state.

• Over-current protection circuit for the power supply circuit of the horizontal deflection circuit When the current flowing in the power supply of the horizontal deflection circuit becomes larger abnormally, Q702 is turned on. Q512 to Q514 are also turned on the +B. PROT signal goes "LOW". At the same time Q509 is turned on that sets the E_PROT signal to "HIGH". As the result, the power supply circuit enters the standby state.

5. Control circuit

IC7001 (sub-CPU) perform the serial communication with IC1 (system control CPU) of the BC board using the three signals of MISO, MOSI and SCLK. As the result of the communication, IC7001 outputs the control signals such as POWER ON, DEGUASS, H. DELAY, V. DELAY, etc., and also outputs the result of identification of horizontal frequency. IC7001 reads the adjustment data from IC7004, IC7006 to IC7010 (EEPROM), and controls IC2001 and IC7005, and also controls IC202 and IC206 on the D board, and controls IC710 and IC711 (24 inch models) of the PA board. The following protect detection signals are transmitted from IC7001 to IC1 of the BK board.

H. STOP, V. STOP, +B. PROT, HV_OVP, IK_PROT, HV_OCP, G. PROT1 to G. PROT4

6-6. D Board

1. Fundamental waveform signals generator circuit

The fundamental waveform signals that are required to generate the deflection correction waveforms are generated by this circuit.

IC101 generates the fundamental waveform signals of H. SAW-, H. PARA- and H. SIN- having the horizontal cycle from the pulse (AFC.P) that is output from the horizontal deflection after wave-shaping with Q25 to Q28 and IC1005 of the E board. IC102 generates the fundamental waveform signals of V. SAW-, V. PARA-, V. SIN- and V.4TH- having the vertical cycle from the vertical period pulse (V.BLK.P) that is generated from IC2001, IC2301 (4/4) and IC2303 of the E board. These waveforms are inverted by IC103 and IC104 to generate the H. SAW, H. SIN. V. SAW and V. PARA+ signals. At the same time, the V. SQ signal having the 1/2 vertical rate pulse width is generated from the V. SAW signal at IC105 (1/2). The V. PARA.T and the V.PARA.B signals are generated from the V. SQ signal and the V. PARA+ signals by IC205.

2. D/A converter

The fundamental waveforms that are outputted from IC102 and IC104, and the V. PARA.T and the V.PARA.B signals that are outputted from IC205, are sent to IC202 and IC206 (D/A converter) where these signals modulate the D/A conversion reference voltage to generate the following signals. The signal level of the following signals can be varied by the serial data that is supplied from IC7001 (sub CPU) of the E board. The adjustment voltages are also outputted at the same time.

- Modulated by the V. SAW signal
 - DFY. PHASE
- Modulated by the V. PARA+ signal
 - H. CENTER. BOW, H. MID. PIN, DFX. CORNER and DFY. T&B
- · Modulated by the V. Sin signal
 - V. LIN. BAL2
- · Modulated by the V. PARA.T signal
 - V. CONV. TOP
- · Modulated by the V. PARA.B signal
 - V. CONV. BOT
- Adjustment voltages
 - V. STAT, H. STAT.C, H. LIN. BAL, H. LIN. GAIN, DFX. SIDE, and DFX. PHASE

3. Vertical convergence correction signal generator circuit

The V. CONV signal is generated by adding and inverting the V. CONV. TOP, V. CONV. BOT and V. STAT signals.

4. Horizontal linearity correction signal generator circuit

The H. LIN signal is generated by adding the two signals by IC205: one is generated by modulating the H. PARA- signal with the added outputs of the H. LIN. BAL and H. MID. PIN signals at IC203 (1/2). The other signal is generated by adding the H. LIN. GAIN and H. CENER. BOW signals by IC203 (2/2).

5. Dynamic focus signal generator circuit

The DFX signal is generated by adding the two signals by IC205: one is generated by modulating the H. PARA- signal with the added outputs of the DFX. SIDE, DFX. CORNER and V. PARA- signals at IC204 (2/2). The other signal is generated by modulating the H. SAW signal with the DFX. PHASE by IC205. The DFY signal is generated by adding the signals of DFX. PHASE, DFY. T&B and V. PARA+ signals by IC207 (1/2)

6-7. BUF Board (only 24 inch)

The BUF board sends the dynamic correction signals to the GAIN control terminals of the R. G. B. channels in the BK (VIDEO OUT) board corresponding the respective positions of the CRT screen positions in order to improve the luminance errors due to non-uniformity of the CRTs. This provides the high quality and uniform white screen over the entire areas from the center up to the corners of the CRT screen.

1. Interface

The interface with the CPU is established using the serial communication of 3-wire bus. Writing and reading to and from the internal register are performed using the signals of A3 to A0, D7 to D0, _WR and _RD signals.

Various data such as board ID and others are stored in the EEPROM IC903.

2. SRAM memory specifications

The BUF board has the data structure consisting of 8-bit data for each of the R. G. B. channels (horizontal 32 x vertical 16) for every format of each scan. The formats and scans can be switched by specifying the SRAM address MA16 to MA11. The SRAM is backed up by the lithium battery.

3. PLL

The AFC.P pulse coming from the deflection circuit and the H.OUT signal coming from the H address generator circuit inside the PLD are inputted to the PLL IC104 where PLL is established. The fundamental CLK for the data processing circuit is obtained from the PLL output.

4. Data processing circuit

The desired data can be read from the SRAM by accessing the SRAM using the addresses of H8 to H0 and V3 to V0 that are generated by the H address generator circuit and the V address generator circuit that correspond to the raster scanning. The read-out data form the SRAM is D/A converted, passed through a low-pass filter and clamped to generate the correction waveforms. The correction waveforms are sent to the respective GAIN control terminal of Red, Green and Blue of the BK (VIDEO OUT) board. The linear interpolation between the data in the direction is created. At the same the horizontal interpolation is created by implementing the linear interpolation between the horizontal data.

Data read-out requires the real time processing. However, because data must be re-written in the event of adjustment, the interrupt processing is used to stop read-out from the SRAM and data is written into the SRAM.

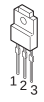
5. Cursor generator circuit

For the purpose of user interface, correlation between the adjustment position and the correction waveform is established when the cursor is placed on the CHAR_BLK line.

The cursor position can be changed by specifying the desired SRAM address of MA10 to MA0. The number of data is 32 x 16 per every screen. Because amount of data is too many and the cursor area for a data is too small, several data in the vertical and horizontal directions are grouped together as one data block. Size of the cursor is changed in accordance with the size of the group data. This grouping can shorten the adjustment time. In addition to grouping, the linear interpolation is established between the several data in the horizontal and vertical directions within one block by means of software. (It means that the data are interpolated by means of both software and hardware.)

Section 7 Semiconductors

BA05FP-E2 BA12FP-E2



BA9756FS-E2



CLC520AJE-L LM339NS LM339NS-E20 MC74HC00AF MC74HC02AF-T2 MC74HC125AF MC74HC125AFEL MC74HC14AF-T2 MC74HC14AFEL MC74HC74AFEL MC74HC86AFEL MC74HC86F SN74HC02ANS SN74HC05ANS SN74HC05ANSR SN74HC14ANS SN74LS07NS TC74HC11AF(EL) TC74HC30AF TC74VHC00F TC74VHC04F TC74VHC125F TC74VHC125FT(EL) TC74VHC138F TC74VHC14F TC74VHC32F TC74VHCU04F TLC2932IPW



CXA1211M EL2082CS-TE2 EL4094CS-TE2 LM358PS LM358PSR LM393PS LT1252CS8 MM1026BFB NJM4558M-T2 TC7W32FU TC7W74FU TL082CPS-E20 TL082M TL431CPS TL431CPSR UPC4558G2 X25040S-C7000 X25040SI



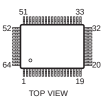
CXA1726AM



CXA1875AM-T4
MAX202CSE
MC74HC175F
MC74HC4051F
MC74HC4053F
MC74HC4053FEL
MC74HC4538AF
MC74HC4538AF-T2
MC74HC4538AFEL
MC74HC4538F
TC74VHC123AF



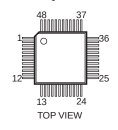
CXD1095BQ MB89613R-560



CXD1171M



CXD1178Q

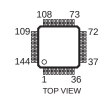


EPC1PC8

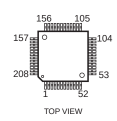


TOP VIEW

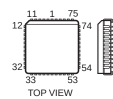
EPF10K20TC144-3



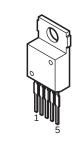
EPF10K30RC208-4



HD6475368CP-10



LA6500-FA



LA6510



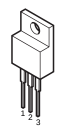
LC35256DM-70-TLM MB90096PF-G-127-BND-ER



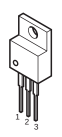
LC361000AMLL-70-TLA



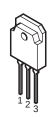
LM2940CT-5.0 NJM7812FA TOP224Y-BB UPC2405HF



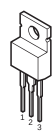
LM2990SX-5.0



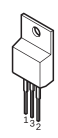
LM2990T-5.0



LM7815CT



LM7912CT NJM7912FA



MAX487CSA-TE2 MAX487ECSA-TE2 MAX490ECSA



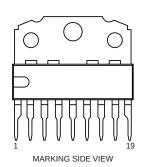
MB88346BPFV MB88346BPFV-EF MB88351PFV MB88351PFV-ER MC74HC244AF MC74HC244AFEL



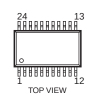
MBM29F400BC-90PF



MCR5102



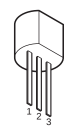
MP7670AS-TE2



MZ1540



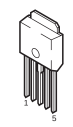
NJM79L05A NJM79L05A-T1 NJM79L05A-T3



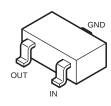
PA0053B Z8622812PSC



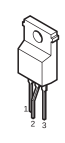
PQ12TZ5U



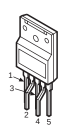
PST529CMT PST529CMT-T1



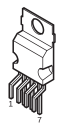
SE-135N SE135N-LF12



SI-3050F



STV9379



TC3W03FU TC4W53FU TC7W00FU



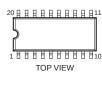
TC74VHC08FT(EL)



TC74VHCT04AF(EL)
TC74VHCT08AF(EL)



TC74VHCT245AF(EL) TC74VHCT574AF(EL)



TC7S00FU(TE85R) TC7S02FU(TE85R) TC7S08FU(TE85R) TC7S32FU(TE85R) TC7S86F(TE85R) TC7S86F-TE85L TC7W04FU TC7W08FU



TC7SHU04FU



TC7W32F TC7W32F(TE12R)

TDA6101Q/N3



UPD71051GU-10-E2



VPJ05



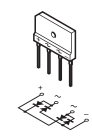


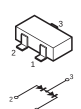
1PS226-115



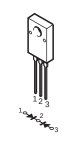
1SS352

D10SBS4 D10SBS4F D4SBL20U D6SB60L

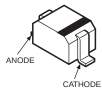




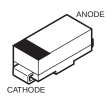
D10SC9M



D1FS4A-TA CATHODE SC802-04



SC311-6-TE12RA SC802-04-TE12RA



TDA9106

UPC1093J

UPC1093J-T



MARKING SIDE VIEW

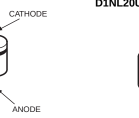
1SS119-25 1SS119-25TD **D1NS4** D1NS4-TA2 EGP10GPKG23 RD24ES-T1B2 RD24ESB3

UF4005PKG23



1SS83

D1NL20U-TR2

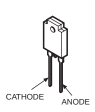


CATHODE ANODE

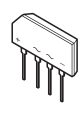
ANODE

CATHODE

5VUZ52



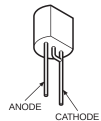
D4SBS6







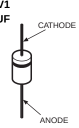
UPC574J



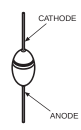
D8LCA20R D8LCA20R-F



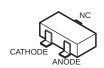
EGP10D ERA91-02 ERC91-02 ERD38-06 RD2.2M-T1B RH-1A RH-1AV1 S2L20UF



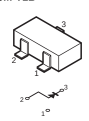
ERC38-06 V11N V11N-52 V19C-T52 V19CSS V19E-T52



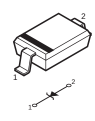
HSM83-TL



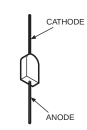
RD12M-B2 RD2.7M-B2 RD2.7M-T1B1 RD22M-B RD22M-T1B3 RD3.0M-B1 RD3.0M-T1B



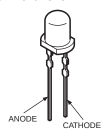
RD6.8SB1-T1 RD6.8SB1-T2



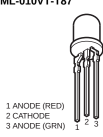
RM11A RM11C



SLR-325DCT31 SLR-325MCT31 SLR-325VCT31



SML-010VT-T87



2SA1037AK-T146-QR 2SA1037AK-T146-R 2SA1037K-T-146-Q 2SA1037K-T-146-QR 2SA1162-G 2SA1330-06 2SA1330-T107 2SA1338-5-TA 2SA1462-T1Y33Y34 2SA1462-Y33 2SC1623-L5L6 2SC1654-T1N5 2SC2412K-T-146-Q 2SC2412K-T-146-QR 2SC3326N-A 2SC3326N-TE85L-AB 2SC3360-N16 2SC3392-5-TB 2SC3545-T1T43T44 2SC3545-T43 DTA114EKA-T146





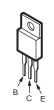
2SA1221-K 2SA1221-T-KLM 2SB734-34 2SB734-T-3 2SC3209LK



2SA1371-E 2SA893A-ETZ 2SA893A-EV



2SB1094-LK 2SC4686A(LBSONY) 2SC4793 2SD1137 2SD1762F 2SD982 IRFI9630GS IRFI9630GS-LF



2SB1185-E



2SC1890A-ETZ 2SC2362K-G 2SC2362KG-AA 2SC2551-O 2SC2878A-TPE2



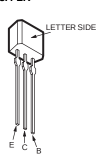
2SC2668-O 2SC2668-OTP



2SC2688-L 2SC2688-LK



2SC2785-HFE 2SC3311A-QRSTA 2SC3623A-LK

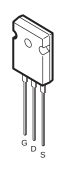


2SK160-K5 2SK160-T1K4K5K6



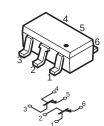


2SK1120LBSONY IRFPG50LF

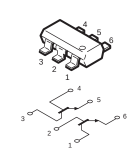


2SK520K44K45-T1B

IMT2 IMT2-T109



IMX2-T109

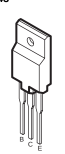


2SC5022-02



2SK2350

2SC5143





2SK2655-01R-F165



2SD1834



Section 8 Exploded Views

NOTE:

The components identified marked $\boldsymbol{\triangle}$ are critical for safety.

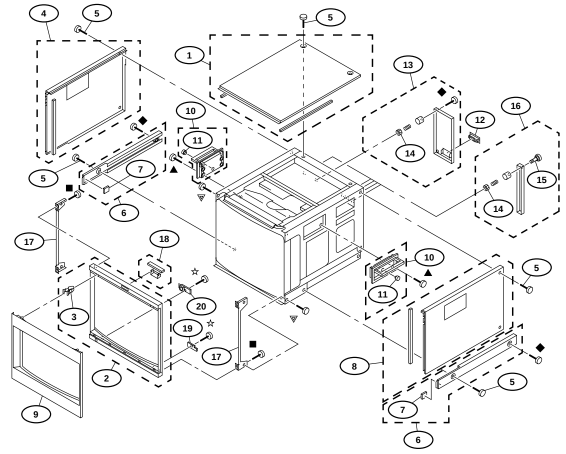
Replace only with the part number specified.

Les composants identifiés par la marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.

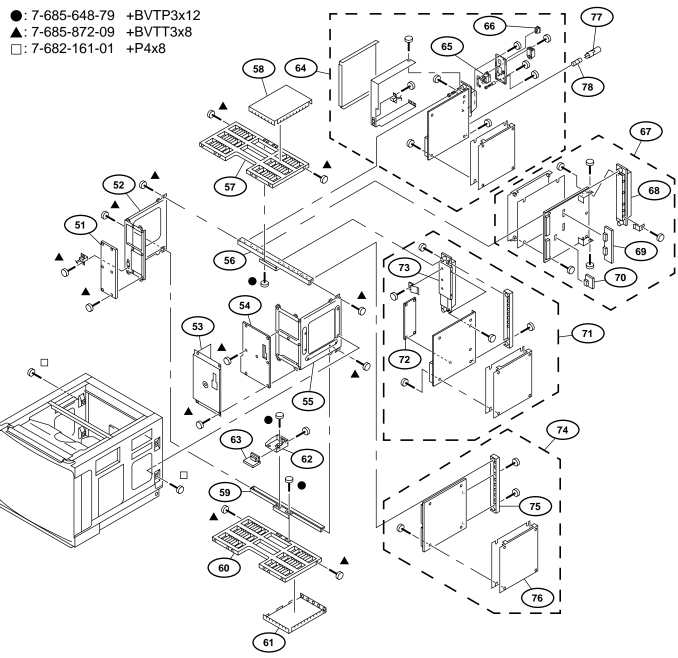
8-1. CABINET (20 inch)

- ▲: 7-685-872-09 +BVTT3x8
- ◆: 7-682-566-04 +B4x20
- : 7-685-661-14 +BVTP4x12
- ☆: 7-685-647-79 +BVTP3x10
- ♥: 7-682-561-09 +B4x8



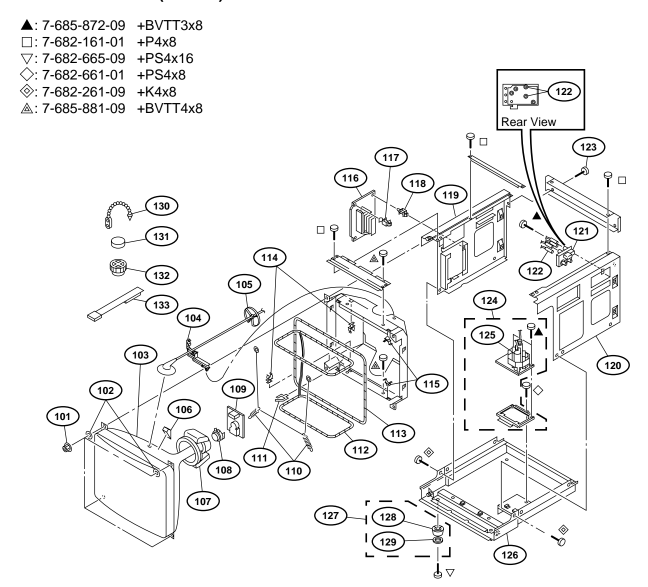
Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description	Remark
1 2	X-4037-091-1	CABINET ASSY, TOP BEZEL ASSY	3	12		ESCÚTCHEON	
3 4 5	X-4033-310-3	HOLDER, MASK CABINET ASSY, LEFT SCREW (OS), CASE, CLAW		14	* 3-648-057-00	PANEL ASSY, REAR NUT (ISO-4), U SCREW, PANEL STOPPER	14
-	* 3-342-839-02 X-4033-309-3 X-4033-313-1	BLIND COVER ASSY CUSHION CABINET ASSY, RIGHT MASK (16:9) ASSY HANDLE ASSY	7	17 18 19		YB MOUNT	14, 15

8-2. CARD SLOT (20 inch)



Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description	Remark
 51	* A-1390-943-A	TA MOUNT		66 z	1-762-300-11 1 1	SWITCH, AC POWER SEESAW	V
52	* 4-050-842-01	BRACKET (L), T		67	* A-1346-842-A	E COMPL	68-70
53	* X-4037-068-1	SHIELD ASSY, T		68	* X-4033-108-3	HEAT SINK ASSY, DEF	
54	* A-1390-944-A	TB MOUNT		69	* A-1343-686-A	D MOUNT	
55	* 4-072-209-01	BRACKET (R), T		70	* A-1343-730-A	EA MOUNT	
56	* 4-050-847-03	PLATE (UPPER), NUT		71	* A-1136-016-A	BK COMPL	72, 73
57	* 4-072-207-01	BOARD (UPPER), CARD SLOT	·	72	* A-1131-524-A	BK1 MOUNT	•
		SHIELD (UPPER), SIGNAL BLO		73	X-4034-952-1	HEAT SINK ASSY, BK	
59	* 4-050-848-03	PLATE (LOWER), NUT		74	* A-1136-017-A	BC COMPL	75, 76
60	* 4-072-208-01	BOARD (LOWER), CARD SLO	Г	75	* X-4033-106-1	PANEL (BC) ASSY, CONNECTO	OR
61	* 4-072-204-01	SHIELD (LOWER), SIGNAL BL	оск	76	X-4037-211-1	SHIELD ASSY, PWB	
62	* 4-050-816-01	BRACKET, HD		77	1-533-702-11	HOLDER, FUSE	
63	* A-1372-136-A	HD MOUNT		78	1-576-231-11 1 1	FUSE (H.B.C.) 4A/250V	
	* A-1316-457-A 1-251-263-11	G COMPL INLET, AC	65, 66			, ,	

8-3. PICTURE TUBE (20 inch)



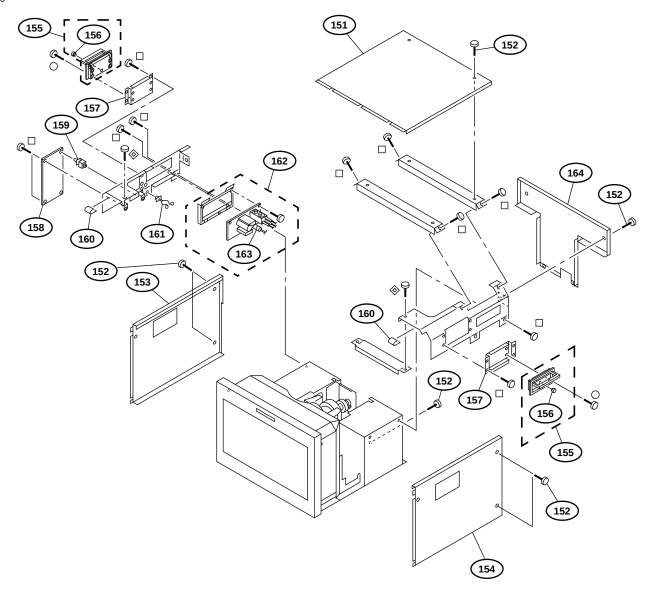
Ref.No	. Part No.	Description Remark	Ref.N	۱o.	Part No.	Description	Remark
101	4-306-034-00	NUT,(B) (M5), FLANGE	117		* 3-703-141-00	HOLDER, PWB	<u> </u>
102	4-348-567-00	WASHER, CRT POSITION	118		* 4-353-620-11	HINGE, PC BOARD	
103	△ 8-736-375-05	PICTURE TUBE M49LCB20X (U/C)	119)	* X-4033-114-4	CHASSIS ASSY, LEFT	
	№ 8-736-374-05	PICTURE TUBE M49LCB21X (AUS, AEP)	120)	* X-4033-115-3	CHASSIS ASSY, RIGHT	
104	* 4-387-284-01	HOLDER, LEAD					
105	* 4-047-349-01	HOLDER, HV CABLE	121	7	1-223-417-11 1	RESISTOR ASSY (HIGH-VOL	TAGE)
			122	2	1-900-214-33	LEAD ASSY, FOCUS	
106	4-040-897-01	SPACER, DY	123	}	4-063-969-01	SCREW (OS), CASE, CLAW	
107	△ 8-451-513-11	DY Y20MTD-M	124	<u> </u>	* A-1484-431-A	FBT BLOCK ASSY	125
108	△ 8-453-003-11	NA3012(M)				(Including PC board)	
109	* A-1331-954-A	C MOUNT	125	, 2	¹ X-4033-492-1	FBT ASSY, NX-4201	
110	4-303-774-03	SPRING	126	;	* X-4033-113-1	PLATE ASSY, BOTTOM	
			127	•	X-4033-117-1	FOOT ASSY	128, 129
111	* 4-316-015-00	HOLDER, WIRE	128	3	X-4836-202-9	FOOT	
112		COIL, DEMAGNETIC	129)	* 3-668-845-01	CUSHION, LEG	
113		COIL, LANDING CORRECTION	130)	4-308-870-00	CLIP, LEAD WIRE	
114	4-041-021-02	HOLDER, DEGAUSE COIL					
115	4-395-824-01	HOLDER, DEGAUSSING COIL	131		1-452-032-00	MAGNET,DISC : 10 mmφ	
			132	2	1-452-094-00	MAGNET, ROTATABLE DISK:	15 mmφ
116	* A-1195-155-A	PA COMPL	133	}	4-051-736-21	PIECE A(90), CONV. CORREC	CT

8-4. COVER (24 inch)

○: 7-682-648-09 +PS3x8

□: 7-682-161-01 +P4x8

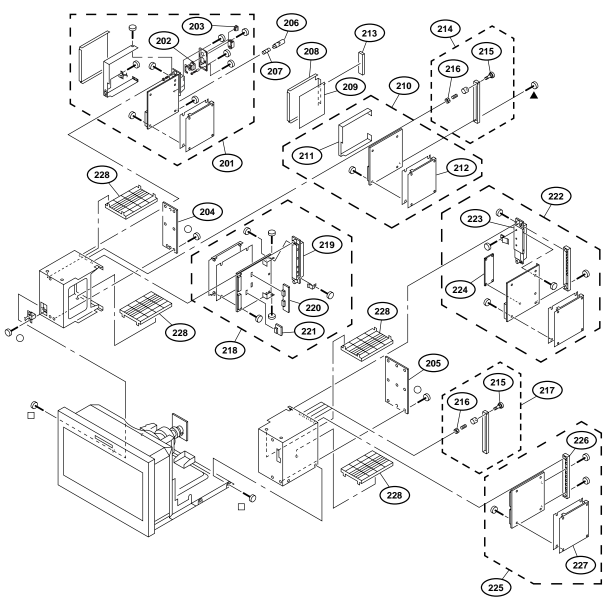
♦: 7-682-261-09 +K4x8



Ref.No.	Part No.	Description	Remark	Ref.No	o. I	Part No.	Description	Remark
151 152 153 154 155	* 4-072-140-01 * 4-072-143-01	COVER, TOP SCREW (OS), CASE, CLAW COVER (L), SIDE COVER (R), SIDE HANDLE ASSY	156	161 162	* * <u>^</u> : <u>^</u>	A-1484-454-A X-4560-170-1	PURSE LOCK (DIA.15) FBT BLOCK ASSY (Including PC board) FBT ASSY, NX-4202 COVER ASSY, REAR	163
156 157 158 159 160	* 4-072-136-01 * A-1195-157-A * 4-353-620-11	STOP, HANDLE BRACKET, HANDLE PA COMPL HINGE, PC BOARD COVER (A), EDGE						

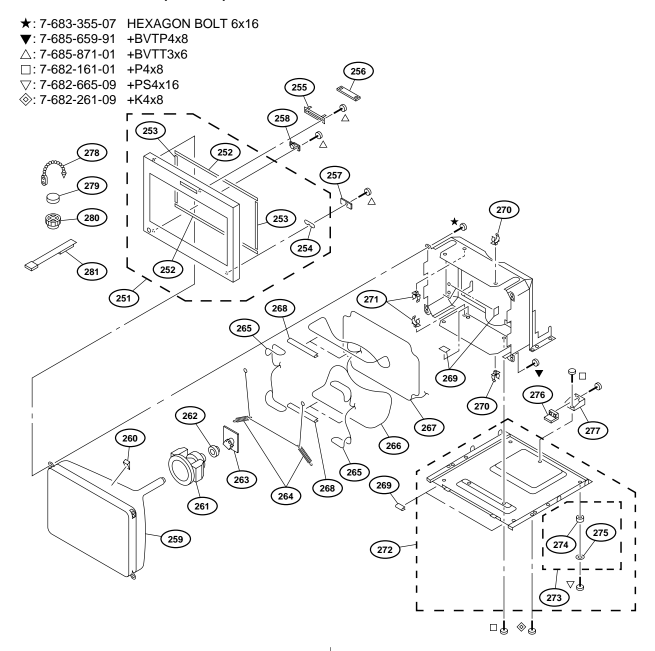
8-5. CARD SLOT (24 inch)

▲: 7-685-872-09 +BVTT3x8 ○: 7-682-648-09 +PS3x8 □: 7-682-161-01 +P4x8



Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description	Remark
202	* A-1316-457-A \(^1-251-263-11\) \(^1-762-300-11\) * A-1390-943-A * A-1390-944-A	INLET, AC SWITCH, AC POWER SEESAN TA MOUNT	202, 203 W	216 217 218 219 220	* A-1346-849-A	PANÈL ASSÝ, BLANK E COMPL HEAT SINK ASSY, DEF	215, 216 219-221
206 207 208 209	1-533-702-11 1-576-231-11	HOLDER, FUSE FUSE (H.B.C.) 4A/250V COVER, FRAME INSULATED PLATE	211, 212	221 222 223 224 225	* A-1343-730-A * A-1136-025-A	EA MOUNT BK COMPL HEAT SINK ASSY, BK BK1 MOUNT	223, 224 226, 227
212 213 214	* X-4037-212-1 * 4-053-287-01 * X-4033-104-1	FRAME ASSY, PWB SHIELD ASSY, PWB GASKET PANEL ASSY, BLANK SCREW. PANEL STOPPER	215, 216	226 227 228	* X-4033-106-1 * X-4037-211-1 * 4-072-145-01	PANEL (BC) ASSY, CONNECT SHIELD ASSY, PWB RAIL, PWB	OR

8-6. PICTURE TUBE (24 inch)



Ref.No.	Part No.	Description	Remark	Ref.No.	. Part No.	Description	Remark
251	X-4037-041-1	BEZEL ASSY	252-254	266	<u> </u>	COIL, DEGAUSSING	
252	* 4-072-119-01	SPACER, BEZEL		267	₾ 1-415-968-11	COIL, LANDING CORRECTIO	N (NS)
253	* 4-072-119-11	SPACER, BEZEL		268	* 4-072-642-12	COVER (A), EDGE	, ,
254	* 4-072-122-01	YB PLATE		269	* 4-072-642-01	COVER (A), EDGE	
255	* 4-072-138-01	PLATE, TALLY		270	4-041-021-02	HOLDER, DEGAUSE COIL	
256	* A-1373-753-A	YA MOUNT		271	4-395-824-01	HOLDER, DEGAUSSING COI	L
257	* A-1373-754-A	YB MOUNT		272		CABINET ASSY, BOTTOM	273-275
258	* A-1373-755-A	YC MOUNT		273	X-4033-117-1	FOOT ASSY	274, 275
259	№ 8-733-006-05	PICTURE TUBE M57LRX20X (U	J/C)	274	4-306-405-01	FOOT	•
	№ 8-733-005-05	PICTURE TUBE M57LRX21X (A	AUŚ, AEP)	275	* 3-668-845-01	CUSHION, LEG	
260	4-040-897-01	SPACER, DY	,				
				276	* A-1372-136-A	HD MOUNT	
261	№ 8-451-510-11	DY Y24TXD-M		277	* 4-050-816-11	BRACKET, HD	
	1-452-912-31 1 1	NECK AEEENBLY (NA2914)		278		CLIP, LEAD WIRE	
263	* A-1331-958-A	C MOUNT		279		MAGNET, DISK : 10 mmφ	
264	3-610-266-01			280	1-452-094-00	MAGNET ROTATABLE DISK :	15 mmφ
265	1-416-140-12 1-416-140-1	COIL, LANDING CORRECTION	N				
				281	4-051-736-21	PIECE A(90), CONV. CORREC	CT



Section 9 Electrical Parts List

NOTE:

The components identified marked $\boldsymbol{\triangle}$ are critical for safety.

Replace only with the part number specified.

Les composants identifiés par la marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

- The components marked

 in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
 - Should replacement be required, replace only with the value originally used.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.

RESISTORS

- · All resistors are in ohms.
- F: nonflammable
- METAL: Metal-film resistor
- · METAL OXIDE: Metal oxide-film resistor

Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description		1	Remark
	* A-1136-017-A	BC COMPL ********		C102 C103 C104 C112	1-163-031-11 1-163-275-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.001μF	5% 10%	16V 50V 50V 50V
		PANEL (BC) ASSY, CONNECT SHIELD ASSY, PWB	ΓOR	C154				10%	50V
	1-540-222-11	SOCKET, IC (DP) 8P SOCKET, IC (PCC PACKAGE) NUT (ISO-4), U	84P	C155 C156 C157 C158	1-164-344-11	CERAMIC CHIP	0.068μF 0.1μF		50V 25V 25V 10V
	* 4-050-794-03 * 4-050-804-01	INSULATOR SCREW, PANEL STOPPER		C159		CERAMIC CHIP		2070	25V
	7-682-647-09	SCREW LOCK SCREW +PS 3X6 SCREW +BVTT 3X8 (S)		C232 C246 C247 C250 C251	1-126-392-11 1-126-396-11	ELECT CHIP CERAMIC CHIP	47μF 330PF	20% 20% 20% 10% 20%	16V 6.3V 16V 50V 16V
	<holder, ba<="" td=""><td>ATTERY></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td></holder,>	ATTERY>					•		
BAT1	1-550-104-11	HOLDER, BATTERY		C252 C253 C281 C282	1-126-392-11 1-163-031-11 1-126-392-11 1-104-652-11	CERAMIC CHIP ELECT CHIP	0.01µF 100µF	20% 20% 20%	6.3V 50V 6.3V 10V
	<capacitor< td=""><td>!></td><td></td><td>C283</td><td>1-104-652-11</td><td></td><td>- 4</td><td>20%</td><td>10V</td></capacitor<>	!>		C283	1-104-652-11		- 4	20%	10V
C1 C2 C4 C5 C7	1-163-227-11 1-126-392-11 1-163-031-11		SPF 50V	C300 C301 C302 C303 C304	1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.01μF		50V 50V 50V 50V 50V
C12 C13 C14 C31 C32	1-163-031-11 1-163-031-11 1-163-038-91	CERAMIC CHIP 0.01µF CERAMIC CHIP 0.01µF CERAMIC CHIP 0.01µF CERAMIC CHIP 0.1µF CERAMIC CHIP 0.1µF	50V 50V 50V 25V 25V	C305 C306 C307 C313 C314	1-163-145-00 1-125-838-91 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0015μF 2.2μF 0.01μF		50V 50V 6.3V 50V 50V
C33 C34 C35 C36 C37	1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP 0.1µF CERAMIC CHIP 0.1µF CERAMIC CHIP 0.1µF CERAMIC CHIP 0.1µF CERAMIC CHIP 0.1µF	25V 25V 25V 25V 25V	C351 C352 C374 C375 C376	1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.01μF	5%	50V 50V 50V 50V 50V
C39 C41 C42 C43 C44	1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP 0.1µF CERAMIC CHIP 0.1µF CERAMIC CHIP 0.1µF CERAMIC CHIP 0.1µF CERAMIC CHIP 0.1µF	25V 25V 25V 25V 25V	C377 C378 C379 C380 C381	1-163-031-11 1-163-235-11 1-163-235-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 22PF 22PF	5% 5% 5%	50V 50V 50V 50V 50V
C45 C46 C47 C51 C101	1-163-235-11 1-163-235-11 1-163-133-00	CERAMIC CHIP 0.1μF CERAMIC CHIP 22PF 5% CERAMIC CHIP 22PF 5% CERAMIC CHIP 470PF 5% CERAMIC CHIP 1μF 10	6 50V 6 50V	C382 C405 C406 C407 C551	1-107-909-11 1-163-031-11 1-164-690-91	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47μF 0.01μF 0.0022μF	20% 5%	50V 16V 50V 50V 50V



Ref.No.	Part No.	Description			Remark	Ref.No.	Part No.	Description	Remark
C552 C553 C554 C555 C556	1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.01μF		50V 50V 50V 50V 50V	C952 C953 C954 C955 C956	1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP 0.01μF CERAMIC CHIP 0.01μF CERAMIC CHIP 0.01μF CERAMIC CHIP 0.01μF CERAMIC CHIP 0.01μF	50V 50V 50V 50V 50V
C557 C558 C800 C801 C802		CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 470μF 0.01μF 0.001μF	20% 5%	50V 50V 10V 50V 50V	C960 C961 C962 C963 C964	1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11 1-163-038-91	ELECT CHIP 100μF 20% ELECT CHIP 100μF 20% ELECT CHIP 100μF 20% ELECT CHIP 100μF 20% CERAMIC CHIP 0.1μF 20%	6.3V 6.3V
C803 C804 C805 C806 C807	1-104-563-11 1-109-982-11 1-163-021-91 1-163-031-11 1-104-652-11		0.1μF 1μF 0.01μF 0.01μF 470μF	5% 10% 10% 20%	16V 10V 50V 50V 10V	C965 C966 C967 C968 C969	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11		50V 50V 50V 50V 50V
C808 C809 C812 C813 C815	1-163-038-91 1-163-031-11 1-164-346-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.01μF 1μF 15PF	5%	25V 25V 50V 16V 50V	C970	1-163-031-11 <connecto< td=""><td>CERAMIC CHIP 0.01µF</td><td>50V</td></connecto<>	CERAMIC CHIP 0.01µF	50V
C816 C817 C818 C819 C820	1-163-133-00 1-163-275-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	470PF 0.001μF 0.01μF 0.01μF	5% 5%	50V 50V 50V 50V 50V	CN1 CN2 CN3 CN4 CN5	1-774-523-11 1-565-269-11	PIN, CONNECTOR (PC BOARD PIN, CONNECTOR (PC BOARD SOCKET, CONNECTOR (D-DU SOCKET, CONNECTOR (D-DU SOCKET, CONNECTOR (D-DU	ý 64P B,L) 9P B,L) 9P
C821 C822 C823 C824 C825	1-163-038-91 1-163-031-11 1-163-031-11 1-126-396-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP ELECT CHIP	0.1μF 0.01μF 0.01μF 47μF 100μF	20% 20%	25V 50V 50V 16V 6.3V	CN6 CN7	1-565-269-11 * 1-784-403-21 <diode></diode>	SOCKET, CONNECTOR (D-DUI CONNECTOR, BOARD TO BOA	
C826 C829 C831 C832 C833	1-163-243-11	ELECT CERAMIC CHIP	0.1μF 470μF 0.22μF 47PF 47PF	20% 5% 5%	25V 10V 25V 50V 50V	D1 D2 D3 D4 D29	8-719-051-89 8-719-051-89 8-719-051-89 8-719-051-89 8-719-037-00	DIODE SML-010VT-T87 DIODE SML-010VT-T87 DIODE SML-010VT-T87	
C840 C871 C900 C901 C902	1-163-031-11 1-126-392-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP	0.01μF 0.01μF 100μF 0.01μF 100μF	20%	50V 50V 6.3V 50V 6.3V	D30 D31 D32 D33 D34	8-719-037-00 8-719-037-00 8-719-037-00 8-719-037-00 8-719-037-00	DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1	
C903 C904 C905 C906 C907	1-126-392-11 1-163-031-11 1-163-031-11	CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100μF 0.01μF 0.01μF	20%	50V 6.3V 50V 50V 50V	D35 D36 D37 D38 D39	8-719-037-00 8-719-037-00	DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1	
C908 C909 C910 C911 C912	1-163-031-11 1-126-235-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP ELECT CHIP	0.01μF 0.01μF 100μF 0.01μF 47μF	20%	50V 50V 10V 50V 16V	D40 D41 D111 D201 D202	8-719-037-00 8-719-159-13 8-719-037-22	DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1 DIODE RD5.1SB3-T2 DIODE RD12SB-T1 DIODE RD12SB-T1	
C913 C914 C915 C916 C917	1-126-235-11 1-163-031-11 1-126-396-11		47μF	20%	50V 10V 50V 16V 50V	D203 D204 D205 D206 D207	8-719-037-22 8-719-037-22 8-719-037-22	DIODE RD12SB-T1 DIODE RD12SB-T1 DIODE RD12SB-T1 DIODE RD12SB-T1 DIODE RD6.2SB2-T1	
C918 C919 C920 C921 C922	1-163-031-11 1-126-392-11 1-126-392-11 1-126-392-11	CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP	0.01μF 100μF 100μF 100μF	20% 20% 20%	50V 6.3V 6.3V 6.3V 50V	D208 D209 D210 D211 D212	8-719-037-00 8-719-037-00 8-719-037-00	DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1	
C923 C924 C925 C950 C951	1-163-031-11 1-104-652-11 1-163-031-11 1-126-392-11	CERAMIC CHIP	0.01μF 470μF 0.01μF 100μF	20% 20%	50V 10V 50V 6.3V 50V	D213 D214 D215 D216 D217	8-719-073-01 8-719-073-01 8-719-037-00	DIODE RD6.2SB2-T1 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1	



Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description	Remark
D218 D219 D220 D221 D222	8-719-037-00 8-719-158-53 8-719-158-53	DIODE RD6.2SB2-T1 DIODE RD6.2SB2-T1 DIODE RD13SB2 DIODE RD13SB2 DIODE MA111-(K8).S0		FL532 FL533 FL537 FL538 FL551	1-239-183-11 1-239-183-11 1-239-183-11	FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI	
D223 D224 D225 D226 D550	8-719-073-01 8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE RD12SB-T1		FL552 FL553 FL554 FL555 FL556	1-239-183-11 1-239-183-11 1-239-183-11	FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI	
D551 D552 D553 D554 D555	8-719-037-22 8-719-037-22 8-719-037-22	DIODE RD12SB-T1 DIODE RD12SB-T1 DIODE RD12SB-T1 DIODE RD12SB-T1 DIODE RD12SB-T1		FL557 FL558 FL562 FL563 FL564	1-239-183-11 1-239-183-11 1-239-183-11	FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI	
D556 D557 D558 D559 D560	8-719-037-22 8-719-037-22 8-719-037-22	DIODE RD12SB-T1 DIODE RD12SB-T1 DIODE RD12SB-T1 DIODE RD12SB-T1 DIODE RD12SB-T1		FL566 FL567 FL568	1-239-183-11	FILTER, EMI FILTER, EMI FILTER, EMI	
D561	8-719-037-22	DIODE RD12SB-T1			<ic></ic>		
D800 D801 D830 D831	8-719-073-01 8-719-073-01 8-719-037-00	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE RD6.2SB2-T1 DIODE MA111-(K8).S0		IC2 IC3 IC4 IC5 IC6	8-759-553-93 8-759-497-29 8-752-381-84	IC MM1026BFB IC MBM29F400BC-90PF IC LC35256DM-70-TLM IC CXD1095BQ IC CXD1095BQ	
D840 D841 D851 D852	8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0	•	IC7 IC8 IC9 IC10 IC11	8-759-082-57 8-759-082-59 8-759-524-07	IC X25040SI IC TC7W04FU IC TC7W32FU IC TC74W0CI	
	<filter></filter>		-gM	_		IC TC7W00FU	
FL1 FL2 FL3 FL5 FL105	1-239-183-11 1-239-183-11 1-239-183-11	FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI	\	IC12 IC13 IC14 IC15 IC16	8-759-524-07 8-759-575-91 8-759-081-44	IC TC74VHC125FT(EL) IC TC74VHC138FT(EL) IC MAX490ECSA IC TC74VHC04F IC TC7W08FU	
FL106 FL107 FL109 FL110 FL111	1-239-183-11 1-239-493-11 1-239-183-11	FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI		IC17 IC18 IC19 IC20 IC21	8-759-082-55 8-759-083-94 1-803-219-11	IC TC7W32FU IC TC7W00FU IC TC7W74FU IC TC3W03FU IC TC74VHC08FT(EL)	
FL112 FL113 FL114 FL115 FL116	1-239-183-11 1-239-183-11 1-239-183-11 1-239-183-11	FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI		IC22 IC23 IC24 IC25 IC26	8-759-346-05 8-759-346-05 8-759-397-01	IC μPD71051GU-10-E2 IC μPD71051GU-10-E2 IC μPD71051GU-10-E2 IC MAX487CSA-TE2 IC MAX487CSA-TE2	
FL117 FL120 FL121 FL122 FL125	1-239-183-11 1-236-071-11 1-236-071-11 1-236-071-11	FILTER, EMI ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT	r r	IC27 IC28 IC29 IC30 IC31	8-759-252-59 1-803-219-11 8-759-497-29	IC MAX202CSE IC MAX202CSE IC TC3W03FU IC LC35256DM-70-TLM IC TC7S00FU(TE85R)	
FL200 FL201 FL202 FL203 FL204	1-236-071-11 1-236-071-11 1-239-183-11 1-239-183-11	ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT FILTER, EMI FILTER, EMI FILTER, EMI	Г	IC32 IC33 IC34 IC35 IC36	8-759-925-75 8-759-239-98 8-759-042-02	IC SN74HC05ANS IC SN74HC05ANS IC TC74HC30AF IC S-80743AL-A7-S IC MAX202CSE	
FL205 FL210 FL211 FL212 FL213	1-236-071-11 1-239-183-11 1-239-183-11 1-239-183-11	ENCAPSULATED COMPONENT FILTER, EMI FILTER, EMI FILTER, EMI ENCAPSULATED COMPONENT		IC37 IC51 IC52 IC100 IC101	8-759-700-65 8-759-460-74 8-759-186-30 8-759-186-30	IC PQ12TZ5U IC NJM79L05A IC BA05FP-E2 IC TC74VHC14F IC TC74VHC14F	
FL214 FL220 FL221 FL222 FL223	1-239-183-11 1-239-183-11 1-239-183-11 1-239-183-11	ENCAPSULATED COMPONENT FILTER, EMI FILTER, EMI FILTER, EMI FILTER, EMI	Г	IC102 IC103 IC104 IC105 IC106	8-759-081-42 8-759-524-04 8-759-082-59	IC MC74HC4053F IC TC74VHC00F IC TC74VHC125FT(EL) IC TC7W32FU IC MC74HC4053F	



Ref.No.	Part No.	Description	Remark	Ref.No.	. Part No.	Description			Remark
IC107 IC108 IC109 IC124 IC550	8-759-195-02 8-759-523-97 8-759-328-12	IC TC74VHC123AF IC TC7S86F-TE85L IC TC74VHC123AFT(EL) IC Z8622812PSC IC TC74VHC14F		R1 R2 R3 R4	<resistor: 1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00</resistor: 	RES,CHIP RES,CHIP RES,CHIP	10K 10K 10K 10K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
IC551 IC800 IC801 IC802 IC804	8-759-295-09 8-759-081-42 8-759-524-04	IC TC74VHC14F IC TLC2932IPW IC TC74VHC00F IC TC74VHC125FT(EL) IC LC35256DM-70-TLM		R5 R6 R7 R8 R9	1-216-073-00 1-216-073-00 1-216-097-91 1-216-049-91 1-216-073-00	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	10K 10K 100K 1K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
IC805 IC806 IC807 IC808 IC809	8-752-334-64 8-759-186-38 8-759-524-04	IC MB90096PF-G-127-BND-E IC CXD1171M IC TC74VHC32F IC TC74VHC125FT(EL) IC TC74VHCU04F	R	R10 R11 R12 R13 R14	1-216-121-91 1-216-073-00 1-216-037-00 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	1M 10K 330 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
IC810 IC811 IC812 IC813 IC815	8-759-491-33 8-759-491-33 8-759-491-33	IC MC74HC4053F IC TC74VHCT08AF(EL) IC TC74VHCT08AF(EL) IC TC74VHCT08AF(EL) IC TC74VHC14F		R15 R16 R17 R18	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K 100K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
IC816 IC817 IC818 IC819 IC820	8-759-082-57 8-759-082-57 8-759-082-58	IC TC74VHC00F IC TC7W04FU IC TC7W04FU IC TC7W08FU IC SN74LS07NS		R19 R20 R21 R22 R23	1-216-097-91 1-216-097-91 1-216-073-00 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K 10K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
IC821 IC822		IC μPC1093T IC TC7SHU04FU		R24 R25 R26	1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP	100K 100K 100K	5% 5% 5%	1/10W 1/10W 1/10W
JR92	<chip cond<br="">1-216-025-91</chip>	RES, CHIP 100 5	% 1/10W	R27 R28 R29 R30	1-216-089-91 1-216-049-91 1-216-097-91 1-216-037-00	RES,CHIP RES,CHIP	47K 1K 100K 330	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
JR93 JR94	1-216-025-91 1-216-025-91 <coil></coil>		% 1/10W % 1/10W	R31 R32 R33 R34 R35	1-216-121-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP	1M 100K 100K 100K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
L201 L801	1-412-537-31 1-412-537-31	INDUCTOR 100μH		R36 R37 R38 R41	1-216-097-91 1-216-097-91 1-216-097-91 1-216-073-00 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K 10K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
04	<transisto< td=""><td></td><td></td><td>R41 R42</td><td>1-216-097-91</td><td></td><td>100K 100K</td><td>5% 5%</td><td>1/10W</td></transisto<>			R41 R42	1-216-097-91		100K 100K	5% 5%	1/10W
Q1 Q4 Q8 Q9 Q111	1-801-806-11 1-801-806-11 8-729-921-12	TRANSISTOR DTC144EKA-T TRANSISTOR DTC144EKA-T TRANSISTOR DTC144EKA-T TRANSISTOR 2SD1834 TRANSISTOR 2SC1623-L5L6	146 146	R43 R44 R45 R46 R47	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q112 Q404 Q405 Q406 Q830	8-729-120-28 8-729-120-28 8-729-120-28	TRANSISTOR 2SA1037AK-T TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1037AK-T	5 5 5	R48 R49 R50 R51 R52	1-216-097-91 1-216-025-91 1-216-049-91 1-216-049-91 1-216-049-91	RES,CHIP RES,CHIP RES,CHIP	100K 100 1K 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q831 Q832 Q834 Q835 Q836	8-729-027-38 8-729-027-38 1-801-806-11	TRANSISTOR 2SC1623-L5L6 TRANSISTOR DTA144EKA-T TRANSISTOR DTA144EKA-T TRANSISTOR DTC144EKA-T TRANSISTOR 2SA1037AK-T	146 146 146	R53 R54 R55 R56 R57	1-216-049-91 1-216-049-91 1-216-049-91 1-216-049-91 1-216-049-91	RES,CHIP RES,CHIP RES,CHIP	1K 1K 1K 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q840 Q841 Q842 Q851 Q870	8-729-120-28 8-729-027-38 8-729-120-28	TRANSISTOR 2SA1037AK-T TRANSISTOR 2SC1623-L5L6 TRANSISTOR DTA144EKA-T TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1037AK-T	6 146 6	R58 R59 R60 R61 R62	1-216-017-91 1-216-025-91 1-216-045-00 1-216-047-91 1-216-053-00	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	47 100 680 820 1.5K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q871 Q872		TRANSISTOR 2SA1037AK-T TRANSISTOR 2SA1037AK-T		R63 R64 R65 R66	1-216-057-00 1-216-069-00 1-216-295-91 1-216-053-00	RES,CHIP RES,CHIP SHORT RES,CHIP	2.2K 6.8K 0 1.5K	5% 5%	1/10W 1/10W
0.4				R67	1-216-053-00	RES,CHIP	1.5K	5%	1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		F	Remark
R68 R69 R70 R71 R72	1-216-053-00 1-216-053-00 1-216-057-00 1-216-057-00 1-216-057-00	RES,CHIP RES,CHIP RES,CHIP	1.5K 1.5K 2.2K 2.2K 2.2K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R142 R144 R145 R157 R170	1-216-607-11 1-218-764-11 1-216-699-11 1-216-069-00 1-216-073-00	METAL CHIP METAL CHIP RES,CHIP	15K 330K 100K 6.8K 10K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R73 R74 R75 R76 R77	1-216-097-91 1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00	RES,CHIP RES,CHIP RES,CHIP	100K 10K 10K 10K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R171 R172 R179 R180 R181	1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00	RES,CHIP RES,CHIP RES,CHIP	10K 10K 10K 10K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R78 R79 R80 R81 R82	1-216-097-91 1-216-025-91 1-216-089-91 1-216-121-91 1-216-089-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	100K 100 47K 1M 47K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R182 R183 R210 R211 R212	1-216-073-00 1-216-073-00 1-216-049-91 1-216-049-91 1-216-049-91	RES,CHIP RES,CHIP RES,CHIP	10K 10K 1K 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R83 R84 R85 R86 R87	1-216-121-91 1-216-057-00 1-216-097-91 1-216-049-91 1-216-049-91	RES,CHIP RES,CHIP RES,CHIP	1M 2.2K 100K 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R220 R221 R222 R223 R551	1-216-025-91 1-216-025-91 1-216-025-91 1-216-025-91 1-216-049-91	RES,CHIP RES,CHIP RES,CHIP	100 100 100 100 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R88 R89 R90 R91 R100	1-216-049-91 1-216-089-91 1-247-807-31 1-216-097-91 1-216-013-00	RES,CHIP RES,CHIP CARBON RES,CHIP RES,CHIP	1K 47K 100k 100K 33	5% 5% 5% 5% 5%	1/10W 1/10W 1/4W 1/10W 1/10W	R552 R553 R554 R555 R556	1-216-049-91 1-216-049-91 1-216-049-91 1-216-049-91 1-216-049-91	RES,CHIP RES,CHIP RES,CHIP	1K 1K 1K 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R101 R102 R103 R104 R105	1-216-013-00 1-216-013-00 1-216-013-00 1-216-013-00 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	33 33 33 33 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R557 R558 R562 R563 R564	1-216-049-91 1-216-049-91 1-216-033-00 1-216-033-00 1-216-033-00	RES,CHIP RES,CHIP	1K 1K 220 220 220	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R106 R107 R108 R109 R110	1-216-013-00 1-216-025-91 1-216-013-00 1-216-013-00 1-216-073-00	RES,CHIP	33 100 33 33 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R566 R567 R568 R800 R801	1-216-033-00 1-216-033-00 1-216-033-00 1-216-049-91 1-216-295-91	RES,CHIP RES,CHIP RES,CHIP	220 220 220 1K 0	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
R111 R112 R113 R114 R115	1-216-089-91 1-216-049-91 1-216-025-91 1-216-025-91 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	47K 1K 100 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R802 R803 R804 R805 R806	1-216-675-91 1-216-681-11 1-216-131-11 1-216-675-91 1-216-665-11	METAL CHIP METAL CHIP RES,CHIP METAL CHIP METAL CHIP	10K 18K 2.7M 10K 3.9K	0.50% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R116 R117 R118 R119 R120	1-216-073-00 1-216-061-00 1-216-025-91 1-216-049-91 1-216-669-11	RES,CHIP RES,CHIP	10K 3.3K 100 1K 5.6K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R807 R808 R809 R810 R811	1-216-638-11 1-216-625-11 1-216-073-00 1-216-113-00 1-216-295-91	METAL CHIP RES,CHIP RES,CHIP	300 82 10K 470K 0	0.50% 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W
R121 R122 R123 R124 R125	1-216-059-00	METAL CHIP RES,CHIP METAL CHIP	100K 47K 2.7K 2.7K 2.7K	5%	1/10W 1/10W 1/10W 1/10W 1/10W	R812 R814 R816 R817 R818	1-216-295-91 1-216-295-91 1-216-025-91 1-216-073-00 1-216-073-00	SHORT RES,CHIP RES,CHIP	0 0 100 10K 10K	5% 5% 5%	1/10W 1/10W 1/10W
R126 R127 R128 R129 R130	1-216-013-00 1-216-039-00 1-216-057-00 1-216-081-00 1-216-081-00	RES,CHIP RES,CHIP RES,CHIP	33 390 2.2K 22K 22K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R819 R820 R821 R822 R823	1-216-634-11 1-216-663-11	RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 18K 200 3.3K 1.8K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R131 R132 R133 R134 R135	1-216-681-11 1-216-073-00 1-216-073-00 1-216-089-91 1-216-057-00	RES,CHIP RES,CHIP	18K 10K 10K 47K 2.2K	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R824 R827 R828 R830 R831	1-216-675-91 1-216-025-91 1-216-025-91 1-216-065-91 1-216-097-91	RES,CHIP RES,CHIP	10K 100 100 4.7K 100K	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R137 R138 R139 R140 R141	1-216-025-91	METAL CHIP RES, CHIP	3.3K 100 10K 1K 1K	0.5% 5% 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R832 R833 R834 R835 R836	1-216-025-91 1-216-025-91 1-216-081-00 1-216-025-91 1-216-065-91	RES,CHIP RES,CHIP RES,CHIP	100 100 22K 100 4.7K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		1	Remark
R837 R840 R841 R842 R843	1-215-377-00 1-216-065-91 1-216-097-91 1-216-025-91 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	15 4.7K 100K 100 100	1% 5% 5% 5% 5%	1/4W 1/10W 1/10W 1/10W 1/10W	X1 X2 X101 X103	1-760-464-11 1-767-655-21	VIBRATOR, CEF VIBRATOR, CRY VIBRATOR, CRY VIBRATOR, CRY	/STAL (4.9 /STAL (14	9152MH .31818N	
R844 R845 R852 R853 R854	1-216-081-00 1-216-025-91 1-216-025-91 1-216-025-91 1-216-081-00	RES,CHIP RES,CHIP RES,CHIP	22K 100 100 100 22K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	X810	1-579-266-31	CRYSTAL VIBRA	ATOR (271	MHz) [^]	*****
R855 R856 R857 R860 R861	1-216-025-91 1-216-651-11 1-216-049-91 1-216-073-00 1-216-295-91	METAL CHIP RES,CHIP RES,CHIP	100 1K 1K 10K 0	5% 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W			BK COMPL (D20 BK COMPL (D24 ***********	ļ)		
R862 R863 R864 R870 R871	1-216-603-11		5.6K 10 10 100 1K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W		1-923-514-85 * 3-648-057-00	HEAT SINK ASS WIRE UL1533 AV NUT (ISO-4), U SCREW (M3X6) INSULATOR		MM WH	łΤ
R872 R873 R874 R875 R876	1-216-073-00 1-216-049-91 1-216-025-91 1-216-049-91 1-216-073-00	RES,CHIP RES,CHIP RES,CHIP	10K 1K 100 1K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		4-382-854-01 4-623-699-01	SPRING PANEL (BK), CO SCREW (M3X8), SCREW (3X5) SCREW +PS 3X	P, SW (+)		
R877 R878 R879 R880	1-216-025-91 1-216-049-91 1-216-025-91 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	100 1K 100 100	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W			SCREW +BVTT SCREW +BVTT			
R881 R882 R883 R884 R885 R886	1-216-057-00 1-216-057-00 1-216-057-00 1-216-073-00 1-216-089-91 1-216-089-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	2.2K 2.2K 2.2K 10K 47K 47K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C20 C100 C101 C102 C103	1-163-231-11 1-115-155-11	CERAMIC CHIP CERAMIC CHIP	33μF 6PF 15PF 22μF 0.01μF	20% 0.5PF 5% 20% 10%	160V 50V 50V 16V 50V
R890 R891 R900 R901 R902	1-216-049-91 1-216-049-91 1-216-097-91 1-216-041-00 1-216-041-00	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	1K 1K 100K 470 470	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C106 C107 C121 C130 C131	1-163-222-11 1-104-551-11	CERAMIC CHIP CERAMIC CHIP	0.01μF	5% 10% 0.25PI 5% 10%	16V 50V F 50V 16V 50V
R903 R904 R905 R906 R907	1-216-097-91 1-216-041-00 1-216-041-00 1-216-097-91 1-216-041-00	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	100K 470 470 100K 470	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C135 C136 C137 C138 C140	1-163-021-91 1-164-505-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 2.2μF 2.2μF	10% 10% 10%	50V 50V 16V 16V 50V
R908 R909 R910 R911 R912	1-216-041-00 1-216-097-91 1-216-041-00 1-216-041-00 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	470 100K 470 470 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C141 C142 C143 C144 C145	1-115-340-11 1-104-760-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP FILM CHIP	0.22μF 0.047μF	10% 10% 10% 5%	50V 25V 50V 16V 16V
R913 R914 R915	1-216-025-91 1-216-025-91 1-216-025-91	RES,CHIP RES,CHIP	100 100 100	5% 5% 5%	1/10W 1/10W 1/10W	C146 C147 C148 C154 C155	1-126-390-11 1-126-391-11	FILM CHIP CERAMIC CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP	22μĖ 47μF	5% 10% 20% 20% 0.25PI	16V 50V 6.3V 6.3V F 50V
	<test pin=""></test>					C156		CERAMIC CHIP		4007	16V
TP1 TP2 TP4 TP12	* 1-537-864-11 * 1-537-864-11 * 1-537-864-11 * 1-537-864-11	PIN, POST PIN, POST				C157 C158 C159 C160	1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP MYLAR	2.2μF	10% 5% 10%	50V 16V 50V 200V
TP13	* 1-537-864-11	,				C161 C162 C165 C166 C167	1-163-021-91 1-110-501-11	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.33μF	20% 5% 10% 10%	160V 50V 50V 16V 16V



Ref.No.	Part No.	Description		i	Remark	Ref.No.	Part No.	Description		F	Remark
C168 C169 C170 C171 C172		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.047μF 0.01μF 0.01μF 0.01μF 0.01μF	5% 10% 10% 10% 5%	16V 50V 50V 50V 16V	C376 C377 C378 C380 C500	1-104-760-11 1-164-505-11 1-163-127-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	220PF 0.047μF 2.2μF 270PF 10PF	5% 10% 5% 0.5PF	50V 50V 16V 50V 50V
C173 C174 C175 C176 C177		CERAMIC CHIP	0.1μF 2.2μF 0.47μF 220PF 0.047μF	10% 10% 5% 10%	50V 16V 16V 50V 50V	C501 C502 C503 C506 C507	1-115-155-11 1-163-021-91 1-104-551-11	CERAMIC CHIP ELECT CHIP CERAMIC CHIP FILM CHIP CERAMIC CHIP	12PF 22μF 0.01μF 0.01μF 0.01μF	5% 20% 10% 5% 10%	50V 16V 50V 16V 50V
C178 C180 C300 C301 C302	1-163-227-11 1-163-229-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP	2.2μF 270PF 10PF 12PF 22μF	5% 0.5PF 5% 20%	16V 50V 50V 50V 16V	C510 C511 C512 C513 C514	1-163-021-91 1-164-505-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 2.2μF 2.2μF	10% 10%	50V 50V 16V 16V 16V
C303 C306 C307 C310 C311	1-104-551-11 1-163-021-91 1-163-021-91	CERAMIC CHIP FILM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.01μF	10% 5% 10% 10% 10%	50V 16V 50V 50V 50V	C515 C516 C517 C518 C519	1-163-021-91 1-115-340-11		0.01μF 0.01μF 0.22μF 0.047μF 0.01μF	10% 10% 10% 10% 5%	50V 50V 25V 50V 16V
C312 C313 C315 C316 C317	1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF	10% 10% 10%	16V 16V 50V 50V 25V	C520 C521 C530 C531 C535		CERAMIC CHIP		5% 0.25PF 5% 10% 10%	16V 50V 16V 50V 50V
C318 C319 C320 C321 C325		FILM CHIP	0.047μF 0.01μF 0.01μF 5PF 0.01μF	10% 5% 5% 0.25PF 10%	50V 16V 16V 50V	C536 C537 C538 C540 C541	1-164-505-11 1-164-505-11 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2μF 2.2μF	10% 10% 10%	50V 16V 16V 50V
C326 C330 C331 C335 C336	1-163-021-91		0.01μF	10% 5% 10% 10% 10%	50V 16V 50V 50V 50V	C542 C543 C544 C545 C546	1-104-760-11		0.22μF 0.047μF 1μF 0.01μF 0.01μF	10% 10% 5% 5%	25V 50V 16V 16V 16V
C337 C338 C340 C341 C342	1-164-505-11 1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2μF 0.01μF 0.01μF	10% 10% 10%	16V 16V 50V 50V 25V	C547 C548 C555 C556 C557	1-126-390-11 1-163-087-00 1-164-505-11	CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 22μF 4PF 2.2μF 0.01μF	10% 20% 0.25PF 10%	50V 6.3V 50V 16V 50V
C343 C344 C345 C346 C347	1-164-346-11 1-104-551-11 1-104-551-11		1μF 0.01μF 0.01μF	10% 5% 5% 10%	50V 16V 16V 16V 50V	C558 C559 C560 C561 C562	1-163-257-11 1-107-364-11 1-126-355-11		180PF 0.01μF 33μF	5% 10% 20% 5%	16V 50V 200V 160V 50V
C348 C355 C356 C357 C358	1-163-087-00 1-164-505-11 1-163-021-91	ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2μF 0.01μF	20% 0.25PF 10%	6.3V = 50V 16V 50V 16V	C565 C566 C567 C568 C569	1-110-501-11 1-164-505-11 1-104-559-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP FILM CHIP CERAMIC CHIP	0.33μF 2.2μF 0.047μF	10% 10% 5% 10%	50V 16V 16V 16V 50V
C359 C360 C361 C362 C365	1-107-364-11 1-126-355-11 1-163-235-11			5% 10% 20% 5% 10%	50V 200V 160V 50V	C570 C571 C572 C573 C574	1-163-021-91 1-104-551-11 1-115-339-11	CERAMIC CHIP CERAMIC CHIP FILM CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.1μF	10% 10% 5% 10%	50V 50V 16V 50V 16V
C366 C367 C368 C369 C370	1-164-505-11 1-104-559-11 1-163-021-91	CERAMIC CHIP CERAMIC CHIP FILM CHIP CERAMIC CHIP CERAMIC CHIP	2.2μF 0.047μF 0.01μF	10% 5% 10% 10%	16V 16V 16V 50V	C575 C576 C577 C578 C580	1-163-259-91 1-104-760-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	220PF 0.047μF 2.2μF	10% 5% 10% 5%	16V 50V 50V 16V 50V
C371 C372 C373 C374 C375	1-104-551-11 1-115-339-11 1-164-505-11	CERAMIC CHIP FILM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.1μF 2.2μF	10% 5% 10%	50V 16V 50V 16V	C700 C701 C702 C703 C704	1-163-021-91 1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP	0.01μF 0.01μF	10% 10% 10% 10% 20%	50V 50V 50V 50V 6.3V



Ref.No.	Part No.	Description		ı	Remark	Ref.No.	Part No.	Description			Remark
C705 C706 C707 C708 C709	1-164-505-11		2.2μF	10% 10% 20% 20%	50V 16V 50V 16V 160V	C903 C904 C905 C907 C908	1-163-021-91 1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.01μF	10% 10% 10% 10%	50V 50V 50V 50V 50V
C710 C711 C712 C713 C728	1-164-505-11	MYLAR ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2μF	10% 20% 5%	200V 160V 16V 16V 50V	C909 C910 C911 C914 C915	1-163-038-91 1-163-035-00 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP		10%	16V 25V 50V 50V 50V
C729 C734 C740 C741 C751	1-104-563-11 1-164-505-11 1-163-259-91 1-163-259-91 1-126-396-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 2.2μF 220PF 220PF 47μF	5% 5% 5% 20%	16V 16V 50V 50V 16V	C917 C918 C921 C924 C925	1-164-161-11 1-163-038-91 1-126-391-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP ELECT CHIP	0.01μF 0.0022μF 0.1μF 47μF 47μF	10% 10% 20% 20%	50V 50V 25V 6.3V 6.3V
C770 C782 C783 C800 C801	1-163-021-91 1-163-021-91 1-163-089-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 6PF	10% 10% 10% 0.5PF 5%	50V 50V 50V 50V 50V	C926 C928 C930 C931 C1000	1-164-505-11 1-126-390-11 1-163-038-91	CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP	0.1μF 2.2μF 22μF 0.1μF 47μF	20%	25V 16V 6.3V 25V 16V
C804 C805 C806 C807 C808	1-163-021-91 1-163-021-91 1-163-021-91	ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF	20% 10% 10% 10% 10%	16V 50V 50V 50V 50V	C1001 C1002 C1003 C1010 C1011	1-126-392-11 1-126-392-11	CERAMIC CHIP CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP	0.01μF 0.01μF 100μF 100μF 100μF	10% 10% 20% 20% 20%	50V 50V 6.3V 6.3V 6.3V
C809 C810 C812 C813 C814	1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP	0.01μF	10% 10% 10% 20% 5%	50V 50V 50V 16V 50V	C1012 C1013 C1014 C1015 C1020	1-126-392-11 1-126-392-11 1-126-392-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP	100μF 100μF 100μF 100μF 0.01μF	20% 20% 20% 20% 10%	6.3V 6.3V 6.3V 6.3V 50V
C815 C816 C817 C818 C820	1-163-257-11 1-163-251-11 1-126-401-21 1-126-390-11 1-115-339-11	CERAMIC CHIP ELECT CHIP	180PF 100PF 1μF 22μF 0.1μF	5% 5% 20% 20% 10%	50V 50V 50V 6.3V 50V	C1021 C1022 C1023 C1024 C1025	1-163-021-91 1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.01μF 0.01μF 0.01μF	10% 10% 10% 10% 10%	50V 50V 50V 50V 50V
C821 C822 C823 C824 C825	1-115-339-11 1-115-339-11 1-128-235-11 1-109-982-11 1-163-259-91	CERAMIC CHIP ELECT CHIP	0.1μF 0.47μF 1μF	10% 10% 20% 10% 5%	50V 50V 50V 10V 50V	C1026 C1027 C1028 C1029 C1030	1-163-021-91 1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µF 0.01µF 0.01µF	10% 10% 10% 10% 10%	50V 50V 50V 50V 50V
C826 C827 C828 C829 C830	1-163-021-91 1-163-133-00 1-164-161-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 470PF 0.0022μF	5% 10% 5% 10% 5%	50V 50V 50V 50V 50V	C1031 C1032 C1033 C1034 C1035	1-163-021-91 1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µF 0.01µF 0.01µF	10% 10% 10% 10% 10%	50V 50V 50V 50V 50V
C831 C832 C833 C834 C835	1-163-259-91 1-163-133-00 1-163-133-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	220PF 470PF 470PF	10% 5% 5% 5% 5%	50V 50V 50V 50V 50V	C1036 C1037 C1038 C1039 C1060	1-163-021-91 1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µF 0.01µF 0.01µF	10% 10% 10% 10% 10%	50V 50V 50V 50V 50V
C836 C837 C838 C839 C840	1-164-222-11 1-164-222-11 1-163-275-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.22μF 0.22μF 0.001μF		50V 25V 25V 50V 50V	C1061 C1062 C1063 C1065 C1066	1-163-021-91 1-163-021-91 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 2.2μF	10% 10% 10%	50V 50V 50V 16V 16V
C841 C842 C847 C851 C852	1-163-263-11 1-163-021-91 1-126-168-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT ELECT CHIP	330PF	5% 10% 20% 20%	16V 50V 50V 6.3V 6.3V	C1067 C1068 C1069 C1070 C1071	1-164-505-11 1-164-505-11 1-164-340-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2μF 2.2μF 0.22μF	10%	25V 16V 16V 25V 16V
C853 C863 C900 C901 C902	1-163-021-91 1-163-021-91	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF	20% 10% 10% 10% 10%	6.3V 50V 50V 50V 50V	C1072 C1073 C1080 C1081 C1082	1-164-505-11 1-163-021-91 1-126-396-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP	2.2μF 0.01μF 47μF	10% 20% 10%	16V 16V 50V 16V 50V



Ref.No.	Part No.	Description			Remark	Ref.No.	Part No.	Description		Remark
C1083 C1200 C1201 C1202 C1203	1-126-396-11 1-163-021-91 1-163-021-91	ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP	100μF 47μF 0.01μF 0.01μF 100μF	20% 20% 10% 10% 20%	6.3V 16V 50V 50V 6.3V	C1462 C1600 C1601 C1602 C1603	1-126-397-11 1-163-021-91 1-163-021-91	CERAMIC CHIP 2.2μF ELECT CHIP 33μF CERAMIC CHIP 0.01μF CERAMIC CHIP 47μF	20% 10% 10% 20%	16V 25V 50V 50V 16V
C1210 C1211 C1212 C1213 C1214	1-126-392-11 1-126-392-11 1-126-392-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	100μF 100μF 100μF 100μF 100μF	20% 20% 20% 20% 20%	6.3V 6.3V 6.3V 6.3V 6.3V	C1610 C1611 C1612 C1620 C1621	1-126-396-11 1-126-396-11 1-163-021-91	$\begin{array}{lll} \text{ELECT CHIP} & 47 \mu\text{F} \\ \text{ELECT CHIP} & 47 \mu\text{F} \\ \text{ELECT CHIP} & 47 \mu\text{F} \\ \text{CERAMIC CHIP} & 0.01 \mu\text{F} \\ \text{CERAMIC CHIP} & 0.01 \mu\text{F} \\ \end{array}$	20% 20% 20% 10% 10%	16V 16V 16V 50V 50V
C1215 C1221 C1222 C1223 C1224	1-163-021-91 1-163-021-91 1-163-021-91	ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100μF 0.01μF 0.01μF 0.01μF 0.01μF	20% 10% 10% 10% 10%	6.3V 50V 50V 50V 50V	C1622 C1623 C1624 C1625 C1626	1-163-021-91 1-163-021-91 1-163-021-91	$\begin{array}{ccc} \text{CERAMIC CHIP} & 0.01 \mu\text{F} \\ \end{array}$	10% 10% 10% 10% 10%	50V 50V 50V 50V 50V
C1225 C1226 C1227 C1228 C1229	1-163-021-91 1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.01μF	10% 10% 10% 10% 10%	50V 50V 50V 50V 50V	C1627 C1628 C1660 C1661 C1662	1-163-021-91 1-164-505-11 1-164-505-11	$\begin{array}{ccc} \text{CERAMIC CHIP} & 0.01 \mu\text{F} \\ \text{CERAMIC CHIP} & 0.01 \mu\text{F} \\ \text{CERAMIC CHIP} & 2.2 \mu\text{F} \\ \text{CERAMIC CHIP} & 2.2 \mu\text{F} \\ \text{CERAMIC CHIP} & 2.2 \mu\text{F} \\ \end{array}$	10% 10%	50V 50V 16V 16V 16V
C1230 C1231 C1232 C1233	1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF	10% 10% 10% 10%	50V 50V 50V 50V	CN1	<connecto< td=""><td>PIN. CONNECTOR (PC B</td><td>OARD)</td><td>64P</td></connecto<>	PIN. CONNECTOR (PC B	OARD)	64P
C1234 C1235 C1236	1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF	10% 10% 10%	50V 50V 50V 50V	CN2 CN3 CN4 CN5	* 1-691-408-11 * 1-691-408-11 * 1-691-408-11	CONNECTOR, BOARD TO CONNECTOR, BOARD TO CONNECTOR, BOARD TO PLUG, CONNECTOR 4P	O BOAF O BOAF	RD 7P RD 7P
C1237 C1238 C1239	1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.01μF	10% 10% 10%	50V 50V 50V	CN6 CN7 CN8	* 1-564-507-11 * 1-564-507-11	PLUG, CONNECTOR 4P PLUG, CONNECTOR 4P PLUG, CONNECTOR 3P		
C1260 C1261 C1262 C1263 C1265	1-164-505-11 1-164-505-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2μF 2.2μF		16V 16V 16V 16V 16V	CV100		CAP, CERAMIC TRIMME		
C1266 C1267 C1268 C1269 C1270	1-164-340-11 1-164-505-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2μF 2.2μF 2.2μF	10%	16V 25V 16V 16V 25V	CV300 CV500		CAP, CERAMIC TRIMMEI CAP, CERAMIC TRIMMEI		
C1271 C1272 C1273 C1280 C1281	1-164-505-11 1-164-505-11 1-164-505-11 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP	2.2μF 2.2μF 2.2μF 2.2μF	10% 20%	16V 16V 16V 50V 16V	D1 D20 D102 D103 D105	8-719-063-74 8-719-016-74 8-719-016-74	DIODE 1SS352 DIODE D1NL20U-TR2 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352		
C1282 C1283 C1400 C1401 C1402	1-163-021-91 1-126-392-11 1-126-397-11 1-163-021-91	CERAMIC CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 100μF 33μF 0.01μF	10% 20% 20% 10% 10%	50V 6.3V 25V 50V	D106 D107 D108 D110 D112	8-719-016-74 8-719-016-74 8-719-016-74	DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352		
C1403 C1410 C1411 C1412 C1420	1-126-396-11 1-126-396-11 1-126-396-11 1-126-396-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP	47μF 47μF 47μF 47μF	20% 20% 20% 20% 10%	16V 16V 16V 16V 50V	D113 D114 D115 D116 D117	8-719-157-72 8-719-016-74 8-719-016-74	DIODE 1SS352 DIODE RD22M-B DIODE 1SS352 DIODE 1SS352 DIODE 1SS83		
C1421 C1422 C1423 C1424 C1425	1-163-021-91 1-163-021-91 1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.01μF 0.01μF	10% 10% 10% 10% 10%	50V 50V 50V 50V 50V	D118 D121 D125 D126 D127	8-719-016-74 8-719-045-99 8-719-045-99	DIODE 1SS83 DIODE 1SS352 DIODE RD2.2M-T1B DIODE RD2.2M-T1B DIODE 1SS352		
C1426 C1427 C1428 C1460 C1461	1-163-021-91 1-163-021-91 1-163-021-91 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF 0.01μF 2.2μF	10% 10% 10% 10%	50V 50V 50V 50V 16V 16V	D302 D303 D305 D306 D307	8-719-016-74 8-719-016-74 8-719-016-74	DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352		



Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description	Remark
D308 D310 D312 D313 D314	8-719-016-74 8-719-016-74 8-719-016-74	DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE RD22M-B		IC6 IC100 IC101 IC110 IC111	8-759-011-65 8-759-981-48	IC MC74HC4053F	
D315 D316 D317 D318 D320	8-719-016-74 8-719-901-83 8-719-901-83	DIODE 1SS352 DIODE 1SS352 DIODE 1SS83 DIODE 1SS83 DIODE 1SS352		IC112 IC113 IC115 IC116 IC117	8-759-981-48 8-759-011-65	IC MC74HC4053F IC CLC520AJE-L	
D321 D325 D326 D327 D502	8-719-045-99 8-719-045-99 8-719-016-74	DIODE 1SS352 DIODE RD2.2M-T1B DIODE RD2.2M-T1B DIODE 1SS352 DIODE 1SS352		IC118 IC120 IC121 IC122 IC123		IC TL082M	
D503 D505 D506 D507 D508	8-719-016-74 8-719-016-74 8-719-016-74	DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352		IC124 IC125 IC126 IC127 IC128	8-759-476-12 8-759-476-12 8-759-981-48	IC MC74HC4053F IC EL2082CS-TE2 IC EL2082CS-TE2 IC TL082M IC MC74HC4053F	
D510 D512 D513 D514 D515	8-719-016-74 8-719-016-74 8-719-157-72	DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE RD22M-B DIODE 1SS352		IC129 IC130 IC132 IC300 IC301	8-759-981-48 8-759-981-48	IC TL082M IC MC74HC4053F	
D516 D517 D518 D520 D521	8-719-901-83 8-719-901-83 8-719-016-74	DIODE 1SS352 DIODE 1SS83 DIODE 1SS83 DIODE 1SS352 DIODE 1SS352		IC302 IC303 IC304 IC305 IC306	8-759-182-47 8-759-981-48	IC MC74HC4053F IC CLC520AJE-L	
D525 D526 D527 D802 D803	8-719-045-99 8-719-016-74 8-719-016-74	DIODE RD2.2M-T1B DIODE RD2.2M-T1B DIODE 1SS352 DIODE 1SS352 DIODE 1SS352		IC307 IC310 IC311 IC312 IC313	8-759-011-65 8-759-981-48	IC MC74HC4053F	
D804 D805 D806 D900 D901	8-719-016-74 8-719-016-74 8-719-158-15	DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE RD5.6SB DIODE 1SS352		IC315 IC316 IC317 IC318 IC320	8-759-182-47 8-759-981-48 8-759-011-63	IC MC74HC4053F IC CLC520AJE-L IC TL082M IC MC74HC4051F IC MC74HC4053F	
D902 D903 D904 D905 D906	8-719-016-74 8-719-016-74 8-719-016-74	DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352		IC321 IC322 IC323 IC324 IC325		IC TL082M	
	<delay line<="" td=""><td>;></td><td></td><td>IC326 IC327 IC328</td><td>8-759-981-48</td><td>IC EL2082CS-TE2 IC TL082M IC MC74HC4053F</td><td></td></delay>	;>		IC326 IC327 IC328	8-759-981-48	IC EL2082CS-TE2 IC TL082M IC MC74HC4053F	
DL1 DL2 DL3	1-416-475-21	DELAY LINE DELAY LINE DELAY LINE		IC329 IC330	8-759-981-48		
	<filter></filter>			IC332 IC500 IC501 IC502	8-759-981-48 8-759-011-65 8-759-981-48 8-759-981-48	IC MC74HC4053F IC TL082M	
FL900 FL901 FL902	1-239-480-11	FILTER, EMI FILTER, EMI FILTER, EMI		IC503	8-759-011-65	IC MC74HC4053F IC CLC520AJE-L	
	<ic></ic>			IC505 IC506 IC507 IC510	8-759-981-48 8-759-082-61 8-759-058-54		
IC1 IC2 IC3 IC4 IC5	8-759-247-67 8-759-701-79 8-759-701-88	IC μPC2405HF IC LM2990T-5.0 IC NJM7812FA IC NJM7912FA IC μPC2405HF		IC510 IC511 IC512 IC513 IC515 IC516	8-759-981-48 8-759-011-65 8-759-981-48 8-759-011-65	IC TL082M IC MC74HC4053F	



Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description	Remark
IC517 IC518 IC520		IC TL082M IC MC74HC4051F IC MC74HC4053F			<transistc< td=""><td>DR></td><td></td></transistc<>	DR>	
IC521 IC522		IC LM393PS		Q20 Q100	8-729-112-65	TRANSISTOR 2SD982 TRANSISTOR 2SA1462-Y33	
IC523 IC524		IC MC74HC4053F		Q101 Q102 Q103	8-729-107-31	TRANSISTOR DTA144EKA-T146 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33)
IC525 IC526 IC527		IC EL2082CS-TE2 IC EL2082CS-TE2 IC TL082M		Q104 Q105	8-729-107-31	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43	
IC528 IC529		IC MC74HC4053F IC LT1252CS8		Q108 Q109 Q110	8-729-107-31	TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43	
IC530 IC532 IC700	8-759-981-48 8-759-981-48 8-759-988-13			Q115 Q116		TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43	
IC701 IC702	8-759-011-65	IC MC74HC4053F IC MC74HC4053F		Q117 Q120 Q121	8-729-107-31 8-729-112-65	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43	
IC703 IC704	8-759-988-13 8-759-981-48	IC LM393PS IC TL082M		Q122	8-729-107-31	TRANSISTOR 2SC3545-T43	. OD
IC705 IC706		IC TDA6101Q/N3		Q124 Q125 Q130	8-729-120-28 8-729-107-31	TRANSISTOR 2SA1037AK-T-146 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC3545-T43	o-UK
IC707 IC708 IC710	8-759-082-61	IC TC7W74FU IC TC4W53FU IC MC74HC4538F		Q131 Q132		TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC3545-T43	
IC711 IC728		IC TC7S08FU(TE85R) IC MC74HC00AF		Q133 Q134 Q135	8-729-120-28	TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SK520K44K45-T	
IC730 IC731 IC732	8-759-925-72 8-759-925-80	IC SN74HC02ANS IC SN74HC14ANS IC MC74HC175AFEL		Q136 Q137	8-729-105-08	TRANSISTOR 2SA1330-06 TRANSISTOR 2SC3360-N16	
IC734	8-759-235-27	IC TC74HC11AF(EL) IC SN74HC02ANS		Q138 Q139 Q300	1-801-806-11 8-729-027-38	TRANSISTOR DTC144EKA-T146 TRANSISTOR DTA144EKA-T146 TRANSISTOR 2SA1462-Y33	6
IC736 IC800	8-759-925-72 8-759-011-65	IC SN74HC02ANS IC MC74HC4053F		Q301	8-729-027-38	TRANSISTOR DTA144EKA-T146	3
IC801 IC802	8-759-100-96	IC MC74HC4538F IC μPC4558G2		Q302 Q303 Q304	8-729-112-65 8-729-107-31	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43	
IC803 IC804 IC805	8-759-008-45	IC MC74HC4538AFT(EL) IC MC74HC4538F IC TC7S02FU(TE85R)		Q305 Q307		TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43	
IC806 IC808		IC MC74HC4053F IC TC4W53FU		Q308 Q310 Q311	8-729-107-31	TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43 TRANSISTOR DTC144EKA-T146	5
IC809 IC810 IC811	8-759-082-61	IC TC4W53FU IC TC4W53FU IC TC7WH123FU(TE12R)		Q312 Q315	8-729-027-38	TRANSISTOR DTA144EKA-T146 TRANSISTOR 2SC3545-T43	
IC900 IC901		IC MC74HC125AF		Q316 Q317 Q320	8-729-107-31	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33	
IC902 IC903	8-759-156-54	IC MB89613R-560 IC X25040SI		Q321 Q322	8-729-107-31	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43	
IC904 IC905 IC906	8-759-032-53	IC LM393PS IC MC74HC244AF IC MB88351PFV		Q324 Q325	8-729-120-28	TRANSISTOR 2SA1037AK-T-146 TRANSISTOR 2SC1623-L5L6	6-QR
IC907 IC908	8-759-064-36	IC MB88351PFV IC MB88346BPFV		Q330 Q331 Q332	8-729-120-28	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC3545-T43	
IC909 IC910 IC911	8-759-064-36	IC MB88351PFV IC MB88346BPFV IC MB88351PFV		Q333 Q334	8-729-120-28	TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC1623-L5L6	
IC912 IC914		IC TC7W32FU IC TC7S32FU(TE85R)		Q335 Q336 Q337	8-729-105-08	TRANSISTOR 2SK520K44K45-T TRANSISTOR 2SA1330-06 TRANSISTOR 2SC3360-N16	1B
	<coil></coil>			Q338 Q500	8-729-112-65	TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SA1462-Y33 TRANSISTOR DTA146EKA T146	
L728 L900	1-412-280-31 1-412-002-31	INDUCTOR 330μH INDUCTOR CHIP 4.7μH		Q501 Q502 Q503	8-729-107-31	TRANSISTOR DTA144EKA-T146 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33)
				Q504 Q505 Q507	8-729-107-31	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43	



Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description		F	Remark
Q508		TRANSISTOR 2SA1462-Y33			<resistor:< td=""><td>•</td><td></td><td></td><td></td></resistor:<>	•			
Q510 Q515 Q516 Q517 Q520 Q521	8-729-107-31 8-729-107-31 8-729-107-31 8-729-112-65	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43		R10 R11 R12 R13 R14	1-216-025-91 1-216-025-91 1-216-025-91 1-216-025-91 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	100 100 100 100 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q522 Q524 Q525 Q529 Q530	8-729-107-31 8-729-026-50 8-729-120-28 8-729-112-65	TRANSISTOR 2SC3545-T43		R20 R21 R100 R101 R102	1-249-383-11 1-249-428-11 1-216-085-00 1-216-107-00 1-216-049-91	CARBON RES,CHIP RES,CHIP	1.5 8.2K 33K 270K 1K	5% 5% 5% 5% 5%	1/4W F 1/4W F 1/10W 1/10W 1/10W
Q531 Q532 Q533 Q534 Q535	8-729-120-28 8-729-107-31 1-801-806-11 8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC3545-T43	146	R103 R104 R105 R106 R107	1-216-097-91 1-216-025-91 1-216-051-00 1-216-025-91 1-216-049-91	RES,CHIP RES,CHIP RES,CHIP	100K 100 1.2K 100 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q536 Q537 Q538 Q700 Q701	8-729-105-08 8-729-105-37 1-801-806-11 8-729-026-50	TRANSISTOR 2SA1330-06 TRANSISTOR 2SC3360-N16 TRANSISTOR DTC144EKA-T TRANSISTOR 2SA1037AK-T- TRANSISTOR 2SA1037AK-T-	146 146-QR	R108 R109 R110 R115 R117	1-216-049-91 1-216-009-91 1-216-009-91 1-216-055-00 1-216-671-11	RES,CHIP RES,CHIP	1K 22 22 1.8K 6.8K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q702 Q703 Q728 Q729 Q800	8-729-026-50 8-729-120-28 8-729-120-28 8-729-120-28	TRANSISTOR 2SA1037AK-T- TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1037AK-T-	146-QR	R118 R119 R120 R121 R122	1-216-657-11 1-216-659-11 1-216-671-11 1-216-025-91 1-216-049-91	RES,CHIP	1.8K 2.2K 6.8K 100 1K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q801 Q802 Q803 Q804 Q805	8-729-112-65 8-729-026-50 8-729-920-59 8-729-120-28	TRANSISTOR 2SA1462-Y33	146-QR	R123 R124 R126 R127 R128	1-216-009-91 1-216-009-91 1-216-666-11 1-218-762-11 1-218-776-11	METAL CHIP METAL CHIP	22 22 4.3K 270K 1M	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q806 Q807 Q808 Q809 Q810	8-729-026-50 8-729-107-31 8-729-120-28 8-729-120-28	TRANSISTOR 2SA1037AK-T- TRANSISTOR 2SC3545-T43	i	R149 R150 R155 R156 R157	1-216-041-00 1-216-049-91 1-216-643-11 1-216-643-11 1-216-643-11	RES,CHIP METAL CHIP METAL CHIP	470 1K 470 470 470	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q811 Q812 Q813 Q814 Q815	8-729-925-42 8-729-120-28 8-729-026-50 8-729-026-50	TRANSISTOR IMT2	146-QR 146-QR	R158 R159 R166 R170 R172	1-216-643-11 1-216-047-91 1-216-049-91 1-216-640-11 1-216-638-11	RES,CHIP METAL CHIP	470 820 1K 360 300	5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q816 Q817 Q818 Q819 Q820	8-729-112-65 8-729-120-28 8-729-120-28 8-729-120-28	TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1037AK-T-	i i	R173 R174 R175 R176 R177	1-216-649-11 1-216-049-91 1-216-055-00 1-216-025-91 1-216-053-00	RES,CHIP RES,CHIP	820 1K 1.8K 100 1.5K	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q821 Q822 Q823 Q824 Q825	8-729-120-28 8-729-026-50 8-729-026-50	TRANSISTOR 2SA1037AK-T- TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1037AK-T- TRANSISTOR 2SA1037AK-T- TRANSISTOR 2SA1037AK-T-	146-QR 146-QR	R180 R181 R182 R183 R184	1-216-657-11 1-216-659-11	RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 10K 1.8K 2.2K 6.8K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q826 Q827 Q828 Q829 Q830	8-729-202-38 8-729-026-50 8-729-027-38	TRANSISTOR 2SC3326N-A TRANSISTOR 2SC3326N-A TRANSISTOR 2SA1037AK-T- TRANSISTOR DTA144EKA-T TRANSISTOR DTA144EKA-T	146	R185 R186 R187 R188 R189		RES,CHIP	220 2.2K 22 2.2M 4.3K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q831 Q832 Q833 Q834 Q900	8-729-027-38 8-729-027-38 1-801-806-11 8-729-120-28	TRANSISTOR DTA144EKA-T TRANSISTOR DTA144EKA-T TRANSISTOR DTC144EKA-T TRANSISTOR 2SC1623-L5L6 TRANSISTOR DTC144EKA-T	146 146 146	R192 R193 R194 R195 R196	1-216-635-11		270 220 180 8.2K 8.2K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q901 Q902	1-801-806-11	TRANSISTOR DTC144EKA-T TRANSISTOR DTA144EKA-T	146	R200 R201 R202 R203 R204	1-218-760-11 1-216-675-91 1-216-692-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	330K 220K 10K 51K 12K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W



Ref.No.	Part No.	Description		F	Remark		Ref.No.	Part No.	Description		R	Remark
R205 R206 R207 R210 R211	1-216-033-00 1-216-033-00 1-216-067-00 1-216-057-00 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	220 220 5.6K 2.2K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R277 R278 R279 R280 R281	1-216-669-11 1-216-659-11 1-216-695-11 1-216-033-00 1-216-033-00		5.6K 2.2K 68K 220 220	0.50% 0.50% 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R212 R213 R214 R215 R216	1-216-049-91 1-216-057-00 1-216-662-11 1-216-043-91 1-216-657-11	RES,CHIP RES,CHIP METAL CHIP RES,CHIP METAL CHIP	1K 2.2K 3K 560 1.8K	5%	1/10W 1/10W 1/10W 1/10W 1/10W		R282 R283 R290 R291 R300	1-216-073-00 1-216-073-00 1-216-065-91 1-216-049-91 1-216-085-00	RES,CHIP RES,CHIP RES,CHIP	10K 10K 4.7K 1K 33K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R217 R219 R220 R221 R222	1-216-653-11 1-216-073-00 1-216-065-91 1-216-025-91 1-216-047-91	METAL CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	1.2K 10K 4.7K 100 820	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R301 R302 R303 R304 R305	1-216-107-00 1-216-049-91 1-216-097-91 1-216-015-00 1-216-051-00	RES,CHIP RES,CHIP RES,CHIP	270K 1K 100K 39 1.2K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R223 R224 R225 R226 R230	1-216-679-11 1-216-654-11 1-216-033-00 1-216-047-91 1-216-049-91	,	15K 1.3K 220 820 1K	0.50% 0.50% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R306 R307 R308 R309 R310	1-216-025-91 1-216-049-91 1-216-049-91 1-216-009-91 1-216-009-91	RES,CHIP RES,CHIP RES,CHIP	100 1K 1K 22 22	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R231 R232 R233 R234 R235	1-216-025-91 1-216-650-11 1-216-658-11 1-216-644-11 1-216-025-91	RES,CHIP METAL CHIP METAL CHIP METAL CHIP RES,CHIP	100 910 2K 510 100	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W		R315 R317 R318 R319 R320	1-216-025-91 1-216-675-91 1-216-657-11 1-216-659-11 1-216-671-11	RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 10K 1.8K 2.2K 6.8K		
R236 R237 R238 R239 R240	1-216-025-91 1-216-627-11 1-216-659-11 1-216-697-91 1-216-073-00	RES,CHIP METAL CHIP METAL CHIP METAL CHIP RES,CHIP	100 100 2.2K 82K 10K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W		R321 R322 R323 R324 R325	1-216-025-91 1-216-049-91 1-216-009-91 1-216-009-91 1-218-776-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP METAL CHIP	100 1K 22 22 1M	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R241 R242 R243 R244 R245	1-216-675-91 1-216-025-91 1-216-629-11 1-216-651-11 1-216-603-11	METAL CHIP RES,CHIP METAL CHIP METAL CHIP METAL CHIP	10K 100 120 1K 10	0.50%	1/10VV 1/10VV) -	R326 R330 R331 R332 R333	1-216-666-11 1-216-697-91 1-216-676-11 1-216-699-91 1-218-764-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	4.3K 82K 11K 100K 330K	0.50% 0.50%	1/10W
R246 R247 R248 R249 R250	1-216-603-11 1-216-097-91 1-216-689-11 1-216-081-00 1-216-055-00		10 100K 39K 22K 1.8K	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R334 R335 R336 R340 R341	1-216-670-11 1-216-033-00 1-216-033-00 1-216-049-91 1-216-043-91		6.2K 220 220 1K 560	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R251 R252 R253 R254 R255	1-219-743-11 1-216-073-00 1-216-603-11 1-216-065-91 1-216-089-91	RES,CHIP METAL CHIP RES,CHIP	100 10K 10 4.7K 47K	5% 5% 0.50% 5% 5%	1/2W 1/10W 1/10W 1/10W 1/10W		R342 R343 R345 R346 R347	1-216-657-11 1-216-651-11 1-216-073-00 1-216-065-91 1-216-025-91	METAL CHIP RES,CHIP RES,CHIP	1.8K 1K 10K 4.7K 100	0.50% 0.50% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R256 R257 R258 R260 R261	1-216-105-91 1-216-113-00 1-216-097-91 1-216-675-91 1-216-675-91	RES,CHIP RES,CHIP METAL CHIP	220K 470K 100K 10K 10K		1/10W 1/10W 1/10W 1/10W 1/10W		R348 R349 R350 R356 R357		RES,CHIP	680 470 1.5K 150K 33K		1/10W 1/10W 1/10W 1/10W 1/10W
R262 R263 R264 R265 R266	1-216-673-11 1-216-667-11 1-216-691-11 1-216-675-91 1-216-667-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	8.2K 4.7K 47K 10K 4.7K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W		R358 R359 R360 R361 R363	1-216-665-11 1-216-673-11 1-216-644-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	1.5K 3.9K 8.2K 510 33K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R267 R268 R269 R270 R271	1-216-678-11 1-216-073-00 1-216-069-00 1-216-033-00 1-216-073-00	RES,CHIP RES,CHIP RES,CHIP	13K 10K 6.8K 220 10K	5%	1/10W 1/10W 1/10W 1/10W 1/10W		R365 R366 R367 R368 R370	1-216-025-91 1-216-047-91 1-216-097-91 1-216-097-91 1-216-640-11	RES,CHIP RES,CHIP	100 820 100K 100K 360	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R272 R273 R274 R275 R276	1-218-760-11 1-218-760-11 1-216-065-00 1-216-653-11 1-216-033-00	METAL CHIP RES,CHIP METAL CHIP	220K 220K 4.7K 1.2K 220	0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R372 R373 R374 R375 R376	1-216-645-11 1-216-649-11 1-216-049-91 1-216-055-00 1-216-025-91	RES,CHIP	560 820 1K 1.8K 100	0.50% 0.50% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		F	Remark
R377 R380 R381 R382 R383	1-216-053-00 1-216-025-91 1-216-675-91 1-216-657-11 1-216-659-11		1.5K 100 10K 1.8K 2.2K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R455 R456 R457 R458 R460	1-216-089-91 1-216-105-91 1-216-113-00 1-216-097-91 1-216-675-91	RES,CHIP RES,CHIP	47K 220K 470K 100K 10K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R384 R385 R386 R387 R388	1-216-671-11 1-216-033-00 1-216-057-00 1-216-009-91 1-216-129-00	RES,CHIP RES,CHIP	6.8K 220 2.2K 22 2.2M	5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R461 R462 R463 R464 R465	1-216-673-11 1-216-667-11 1-216-691-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 8.2K 4.7K 47K 10K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R389 R392 R393 R394 R395	1-216-666-11 1-216-637-11 1-216-635-11 1-216-633-11 1-216-071-00	METAL CHIP METAL CHIP	4.3K 270 220 180 8.2K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R466 R467 R468 R469 R470	1-216-667-11 1-216-678-11 1-216-073-00 1-216-069-11 1-216-033-00	RES,CHIP RES,CHIP	4.7K 13K 10K 6.8K 220	0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R396 R400 R401 R402 R403	1-216-071-00 1-218-764-11 1-218-760-11 1-216-675-91 1-216-692-11	METAL CHIP METAL CHIP METAL CHIP	8.2K 330K 220K 10K 51K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R471 R472 R473 R474 R475	1-218-760-11 1-216-065-00	METAL CHIP METAL CHIP	10K 220K 220K 4.7K 1.2K	0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R404 R405 R406 R407 R410	1-216-677-11 1-216-033-00 1-216-033-00 1-216-067-00 1-216-057-00	RES,CHIP RES,CHIP	12K 220 220 5.6K 2.2K	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R476 R477 R478 R479 R480		METAL CHIP METAL CHIP METAL CHIP	220 5.6K 2.2K 68K 220	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R411 R412 R413 R414 R415	1-216-025-91 1-216-049-91 1-216-057-00 1-216-662-11 1-216-043-91	RES,CHIP METAL CHIP	100 1K 2.2K 3K 560	5% 5% 5% 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R481 R482 R483 R490 R491	1-216-033-00 1-216-073-00 1-216-073-00 1-216-065-91 1-216-049-91	RES,CHIP RES,CHIP RES,CHIP	220 10K 10K 4.7K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R416 R417 R419 R420 R421	1-216-657-11 1-216-653-11 1-216-073-00 1-216-065-91 1-216-025-91	RES,CHIP RES,CHIP	1.8K 1.2K 10K 4.7K 100		1/10W 1/10W 1/10W 1/10W 1/10W	R500 R501 R502 R503 R504	1-216-085-00 1-216-107-00 1-216-049-91 1-216-097-91 1-216-015-00	RES,CHIP RES,CHIP RES,CHIP	33K 270K 1K 100K 39	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R422 R423 R424 R425 R426	1-216-047-91 1-216-687-11 1-216-683-11 1-216-033-00 1-216-047-91	METAL CHIP RES,CHIP	820 33K 22K 220 820		1/10W 1/10W 1/10W 1/10W 1/10W	R505 R506 R507 R508 R509	1-216-051-00 1-216-025-91 1-216-049-91 1-216-049-91 1-216-009-91	RES,CHIP RES,CHIP RES,CHIP	1.2K 100 1K 1K 22	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R430 R431 R432 R433 R434			1K 100 910 2K 510	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R510 R515 R517 R518 R519	1-216-657-11		22 100 10K 1.8K 2.2K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R435 R436 R437 R438 R439	1-216-659-11		100 100 100 2.2K 82K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R520 R521 R522 R523 R524	1-216-671-11 1-216-025-91 1-216-049-91 1-216-009-91 1-216-009-91	RES,CHIP RES,CHIP	6.8K 100 1K 22 22	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R440 R441 R442 R443 R444	1-216-025-91	METAL CHIP RES,CHIP METAL CHIP	10K 10K 100 120 1K	5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R525 R526 R530 R531 R532	1-216-666-11 1-216-699-91 1-216-674-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	1M 4.3K 100K 9.1K 100K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R445 R446 R447 R448 R449		RES,CHIP	10 10 100K 39K 22K		1/10W 1/10W 1/10W 1/10W 1/10W	R533 R534 R535 R536 R537	1-216-670-11 1-216-033-00 1-216-033-00	,	330K 6.2K 220 220 82K	0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R450 R451 R452 R453 R454	1-216-055-00 1-219-743-11 1-216-073-00 1-216-603-11 1-216-065-91	CARBON RES,CHIP METAL CHIP	1.8K 100 10K 10 4.7K	5% 5% 5% 0.50% 5%	1/10W 1/2W 1/10W 1/10W 1/10W	R538 R540 R541 R542 R543	1-216-049-91 1-216-043-91 1-216-657-11		56K 1K 560 1.8K 1K	5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		R	Remark
R545 R546 R547 R548 R549	1-216-073-00 1-216-065-91 1-216-025-91 1-216-045-00 1-216-039-00	RES,CHIP RES,CHIP RES,CHIP	10K 4.7K 100 680 390	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R636 R637 R638 R639 R640	1-216-025-91 1-216-627-11 1-216-659-11 1-216-697-91 1-216-073-00	METAL CHIP METAL CHIP METAL CHIP	100 100 2.2K 82K 10K	5% 0.50% 0.50% 0.50% 5%	
R550 R555 R556 R557 R558	1-216-053-00 1-216-643-11 1-216-643-11 1-216-049-91 1-216-025-91	METAL CHIP METAL CHIP RES,CHIP	1.5K 470 470 1K 100		1/10W 1/10W 1/10W 1/10W 1/10W	R641 R642 R643 R644 R645	1-216-675-91 1-216-025-91 1-216-629-11 1-216-651-11 1-216-603-11	METAL CHIP RES,CHIP METAL CHIP METAL CHIP METAL CHIP	10K 100 120 1K 10	0.50% 5% 0.50% 0.50% 0.50%	1/10W
R566 R570 R572 R573 R574	1-216-047-91 1-216-640-11 1-216-638-11 1-216-649-11 1-216-049-91	RES,CHIP METAL CHIP METAL CHIP METAL CHIP RES,CHIP	820 360 300 820 1K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R646 R647 R648 R649 R650	1-216-603-11 1-216-097-91 1-216-689-11 1-216-081-00 1-216-055-00		10 100K 39K 22K 1.8K	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R575 R576 R577 R580 R581	1-216-055-00 1-216-025-91 1-216-053-00 1-216-025-91 1-216-675-91	RES,CHIP RES,CHIP RES,CHIP	1.8K 100 1.5K 100 10K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R651 R652 R653 R654 R655	1-219-743-11 1-216-073-00 1-216-603-11 1-216-065-91 1-216-089-91	RES,CHIP METAL CHIP RES,CHIP	100 10K 10 4.7K 47K	5% 5% 0.50% 5% 5%	1/2W 1/10W 1/10W 1/10W 1/10W
R582 R583 R584 R585 R586	1-216-657-11 1-216-659-11 1-216-671-11 1-216-033-00 1-216-057-00		1.8K 2.2K 6.8K 220 2.2K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R656 R657 R658 R660 R661	1-216-105-91 1-216-113-00 1-216-097-91 1-216-675-91 1-216-675-91	*	220K 470K 100K 10K 10K	5% 5% 5% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R587 R588 R589 R592 R593	1-216-019-00 1-216-129-00 1-216-666-11 1-216-637-11 1-216-635-11		56 2.2M 4.3K 270 220	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R662 R663 R664 R665 R666	1-216-673-11 1-216-667-11 1-216-691-11 1-216-675-91 1-216-667-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	8.2K 4.7K 47K 10K 4.7K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R594 R595 R596 R600 R601	1-216-633-11 1-216-071-00 1-216-071-00 1-218-764-11 1-218-760-11	RES,CHIP METAL CHIP	180 8.2K 8.2K 330K 220K	5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R667 R668 R669 R670 R671	1-216-678-11 1-216-073-00 1-216-069-00 1-216-033-00 1-216-073-00	RES,CHIP	13K 10K 6.8K 220 10K	5%	1/10W 1/10W 1/10W 1/10W 1/10W
R602 R603 R604 R605 R606	1-216-675-91 1-216-692-11 1-216-677-11 1-216-033-00 1-216-033-00	,	10K 51K 12K 220 220	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R672 R673 R674 R675 R676	1-218-760-11 1-218-760-11 1-216-065-00 1-216-653-11 1-216-033-00	METAL CHIP METAL CHIP RES,CHIP METAL CHIP RES,CHIP	220K 220K 4.7K 1.2K 220	0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R607 R608 R609 R610 R611	1-216-067-00 1-216-025-91 1-216-043-91 1-216-049-91 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	5.6K 100 560 1K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R677 R678 R679 R680 R681	1-216-659-11		5.6K 2.2K 68K 220 220	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R612 R613 R614 R615 R616	1-216-043-91	RES,CHIP METAL CHIP	1K 2.2K 3K 560 1.8K	5%	1/10W 1/10W 1/10W 1/10W 1/10W	R682 R683 R690 R691 R700	1-216-073-00 1-216-073-00 1-216-065-91 1-216-049-91 1-216-675-91	RES,CHIP RES,CHIP	10K 10K 4.7K 1K 10K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R617 R619 R620 R621 R622	1-216-653-11 1-216-073-00 1-216-065-91 1-216-025-91 1-216-047-91	RES,CHIP RES,CHIP	1.2K 10K 4.7K 100 820	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R701 R702 R703 R704 R705	1-216-659-11 1-216-659-11 1-216-659-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 2.2K 2.2K 2.2K 2.2K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R623 R624 R625 R626 R630	1-216-687-11 1-216-683-11 1-216-033-00 1-216-047-91 1-216-049-91	RES,CHIP RES,CHIP	33K 22K 220 820 1K		1/10W 1/10W 1/10W 1/10W 1/10W	R706 R707 R708 R709 R710	1-216-675-91 1-216-675-91 1-216-677-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 10K 10K 12K 6.8K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R631 R632 R633 R634 R635	1-216-025-91 1-216-650-11 1-216-658-11 1-216-644-11 1-216-025-91	METAL CHIP METAL CHIP METAL CHIP	100 910 2K 510 100	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R711 R712 R713 R714 R715		RES,CHIP	120K 68K 1K 1K 5.6K		1/10W 1/10W 1/10W 1/10W 1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		R	lemark
R716 R717 R718 R719 R720	1-216-049-91 1-216-097-91 1-216-675-91 1-216-671-11 1-216-057-00	RES,CHIP METAL CHIP METAL CHIP	1K 100K 10K 6.8K 2.2K		1/10W 1/10W 1/10W 1/10W 1/10W	R838 R839 R840 R841 R842	1-216-067-00 1-216-676-11 1-216-079-00 1-216-097-91 1-216-692-11	METAL CHIP	5.6K 11K 18K 100K 51K	5% 0.50% 5% 5% 0.50%	1/10W 1/10W
R721 R722 R723 R724 R725	1-216-675-91 1-216-057-00 1-216-049-91 1-216-657-11 1-214-903-31	RES,CHIP METAL CHIP	10K 2.2K 1K 1.8K 39K	5% 5%	1/10W 1/10W 1/10W 1/10W 1/2W	R843 R844 R845 R846 R847	1-216-057-00 1-216-059-00 1-216-697-91 1-216-679-11 1-216-073-00	RES,CHIP RES,CHIP METAL CHIP METAL CHIP RES,CHIP	2.2K 2.7K 82K 15K 10K	5% 5% 0.50% 0.50% 5%	
R726 R727 R728 R729 R730	1-216-121-91 1-219-743-11 1-216-025-91 1-216-065-91 1-216-639-11	RES,CHIP CARBON RES,CHIP RES,CHIP METAL CHIP	1M 100 100 4.7K 330	5% 5% 5% 5% 0.50%	1/10W 1/2W 1/10W 1/10W 1/10W	R848 R849 R850 R851 R852	1-216-099-00 1-216-037-00 1-216-699-91 1-216-085-00 1-216-696-11	RES,CHIP RES,CHIP METAL CHIP RES,CHIP METAL CHIP	120K 330 100K 33K 75K	5% 5% 0.50% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R731 R732 R735 R736 R740	1-216-699-91 1-216-049-91 1-216-033-00 1-216-033-00 1-216-671-11	RES,CHIP	100K 1K 220 220 6.8K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R853 R854 R855 R856 R857	1-216-025-91 1-216-675-91 1-216-653-11 1-216-659-11 1-216-659-11	RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 10K 1.2K 2.2K 2.2K	5% 0.50% 0.50% 0.50% 0.50%	1/10W
R741 R750 R751 R760 R761	1-216-669-11 1-216-057-00 1-216-025-91 1-216-659-11 1-216-659-11	METAL CHIP	5.6K 2.2K 100 2.2K 2.2K	5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R858 R859 R860 R861 R862	1-216-699-91 1-216-065-91 1-216-049-91 1-216-659-11 1-216-699-91	METAL CHIP RES,CHIP RES,CHIP METAL CHIP METAL CHIP	100K 4.7K 1K 2.2K 100K	0.50% 5% 5% 0.50% 0.50%	
R765 R766 R800 R801 R802	1-216-107-00 1-216-107-00 1-216-025-91 1-216-053-00 1-216-085-00	RES,CHIP RES,CHIP RES,CHIP	270K 270K 100 1.5K 33K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R863 R864 R865 R866 R867	1-216-673-11 1-216-675-91 1-216-653-11 1-216-049-91 1-216-025-91	METAL CHIP METAL CHIP METAL CHIP RES,CHIP RES,CHIP	8.2K 10K 1.2K 1K 100	0.50% 0.50% 0.50% 5% 5%	
R803 R804 R805 R806 R807	1-216-049-91 1-216-053-00 1-216-091-00 1-216-039-00 1-216-079-00	RES,CHIP RES,CHIP RES,CHIP	1K 1.5K 56K 390 18K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R868 R869 R870 R871 R872	1-216-025-91 1-216-059-00 1-216-659-11 1-216-097-91 1-216-065-91	RES,CHIP RES,CHIP METAL CHIP RES,CHIP RES,CHIP	100 2.7K 2.2K 100K 4.7K	5% 5% 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R808 R809 R810 R811 R812	1-216-039-00 1-216-039-00 1-216-057-00 1-216-049-91 1-216-063-91	RES,CHIP RES,CHIP RES,CHIP	390 390 2.2K 1K 3.9K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R873 R874 R875 R876 R877	1-216-097-91 1-216-065-91 1-216-041-00 1-216-039-00 1-216-659-11	RES,CHIP RES,CHIP	100K 4.7K 470 390 2.2K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R813 R814 R815 R816 R817	1-216-053-00 1-216-065-91 1-216-077-91 1-216-085-00 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP	1.5K 4.7K 15K 33K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R878 R879 R880 R881 R882	1-216-057-00 1-216-025-91 1-216-097-91 1-218-754-11 1-216-025-91	RES,CHIP RES,CHIP METAL CHIP	2.2K 100 100K 120K 100	5% 5% 5% 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R818 R819 R820 R821 R822	1-216-057-00 1-216-061-00 1-216-053-00 1-216-049-91 1-216-081-00	RES,CHIP RES,CHIP RES,CHIP	2.2K 3.3K 1.5K 1K 22K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R883 R884 R885 R886 R887	1-216-053-00 1-216-097-91 1-216-025-91 1-216-025-91 1-216-699-91	RES,CHIP RES,CHIP	1.5K 100K 100 100 100K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R823 R824 R825 R826 R827	1-216-037-00 1-216-041-00 1-216-057-00 1-216-693-11 1-216-057-00	RES,CHIP RES,CHIP METAL CHIP	330 470 2.2K 56K 2.2K	5% 5% 5% 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R889 R890 R891 R892 R893	1-216-653-11 1-216-025-91 1-216-025-91 1-216-049-91 1-216-673-91	RES,CHIP RES,CHIP	1.2K 100 100 1K 8.2K	0.50% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W
R828 R829 R830 R831 R832	1-218-755-11 1-216-661-11	RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	180 470K 130K 2.7K 270	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R900 R901 R902 R903 R904	1-216-025-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	100 100K 100K 100K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R833 R834 R835 R836 R837	1-216-637-11 1-216-659-11 1-216-069-00 1-216-051-00 1-216-081-00	RES,CHIP RES,CHIP	270 2.2K 6.8K 1.2K 22K		1/10W 1/10W 1/10W 1/10W 1/10W	R905 R906 R907 R908 R909	1-216-025-91 1-216-025-91 1-216-097-91 1-216-121-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP	100 100 100K 1M 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		F	Remark
R910	1-216-097-91		100K	5%	1/10W		<crystal></crystal>				
R911 R912	1-216-097-91	RES,CHIP METAL CHIP	100K 33K	5% 0.50%	1/10W 1/10W	X900	1_578_680_21	VIBRATOR (8MF	17)		
R913	1-216-673-11		8.2K		1/10W	7900	1-376-009-21	VIDICATOR (OIVII	12)		
R914	1-216-065-91		4.7K	5%	1/10W						
R915	1-216-097-91	RES,CHIP	100K	5%	1/10W	******	*******	*******	*****	*****	*****
R916 R917	1-216-097-91 1-216-097-91		100K 100K	5% 5%	1/10W 1/10W		* A-1131-524-A	DIZ1 MOLINIT			
R917	1-216-097-91	,	100K	5% 5%	1/10W		* A-1131-324-A	*********			
R919		METAL CHIP	2.7K		1/10W						
R920	1-216-097-91		100K	5%	1/10W		<capacitor< td=""><td>!></td><td></td><td></td><td></td></capacitor<>	!>			
R921 R922	1-216-667-11	METAL CHIP METAL CHIP	4.7K 6.8K		1/10W 1/10W	C100	1_163_031_11	CERAMIC CHIP	0.01μF		50V
R923	1-216-097-91		100K	5%	1/10W	C101	1-163-031-11	CERAMIC CHIP	0.01μF		50V
R924	1-216-097-91	RES,CHIP	100K	5%	1/10W	C102	1-163-031-11	CERAMIC CHIP	0.01μF		50V
R925	1-216-097-91	RES,CHIP	100K	5%	1/10W	C103 C104	1-163-031-11 1-126-392-11	CERAMIC CHIP ELECT CHIP	0.01μF 100μF	20%	50V 6.3V
R926	1-216-097-91		100K	5% 5%	1/10W	C104	1-120-392-11	ELECT CHIP	ΙΟΟμΓ	20%	0.3V
R927	1-216-097-91		100K	5%	1/10W	C105	1-126-392-11	ELECT CHIP	100μF	20%	6.3V
R928	1-216-097-91	,	100K	5%	1/10W	C106	1-126-392-11	ELECT CHIP	100μF	20%	6.3V
R929	1-216-675-91	METAL CHIP	10K	0.50%	1/10W	C107 C110	1-126-392-11 1-163-085-00	ELECT CHIP CERAMIC CHIP	100μF 2PF	20% 0.25PF	6.3V
R930	1-216-675-91	METAL CHIP	10K	0.50%	1/10W	C110		CERAMIC CHIP	2PF 180PF	5%	50V 50V
R931	1-216-097-91	RES,CHIP	100K	5%	1/10W			O			
R932	1-216-073-00		10K	5%	1/10W	C112	1-163-237-11		27PF	5%	50V
R933 R934	1-216-097-91 1-216-097-91		100K 100K	5% 5%	1/10W 1/10W	C113 C300	1-163-133-00 1-163-031-11	CERAMIC CHIP	470PF 0.01μF	5%	50V 50V
11934	1-210-097-91	KLS,OI IIF	TOOK	370	1/1000	C300		CERAMIC CHIP	0.01μF		50V
R935	1-216-097-91	RES,CHIP	100K	5%	1/10W	C302	1-163-031-11	CERAMIC CHIP	0.01μF		50V
R936	1-216-097-91		100K	5%	1/10W	0000	4 400 004 44	0504440 0140	0.04 5		50) /
R937 R938	1-216-097-91 1-216-097-91	,	100K 100K	5% 5%	1/10W 1/10W	C303 C304	1-163-031-11 1-126-392-11	CERAMIC CHIP ELECT CHIP	0.01μF 100μF	20%	50V 6.3V
R939	1-216-097-91		100K	5%	1/10W	C305	1-126-392-11	ELECT CHIP	100μΓ 100μF	20%	6.3V
						C306	1-126-392-11	ELECT CHIP	100μF	20%	6.3V
R940	1-216-097-91		100K	5%	1/10W	C307	1-126-392-11	ELECT CHIP	100μF	20%	6.3V
R947 R948	1-216-097-91 1-216-097-91		100K 100K	5% 5%	1/10W 1/10W	C310	1-163-085-00	CERAMIC CHIP	2PF	0.25PF	50\/
R949	1-216-097-91		100K	5%	1/10W	C311	1-163-257-11	CERAMIC CHIP	180PF	5%	50V
R950	1-216-097-91	RES,CHIP	100K	5%	1/10W	C312	1-163-237-11	CERAMIC CHIP	27PF	5%	50V
DOE1	1 216 007 01	RES.CHIP	1001/	5%	1/10W	C313 C500		CERAMIC CHIP	470PF 0.01սF	5%	50V 50V
R951 R952	1-216-097-91 1-216-097-91	- / -	100K 100K	5% 5%	1/10W	C500	1-103-031-11	CERAMIC CHIP	0.01μΓ		30 V
R953	1-216-097-91		100K	5%	1/10W	C501	1-163-031-11	CERAMIC CHIP	0.01μF		50V
R955	1-216-097-91		100K	5%	1/10W	C502	1-163-031-11		0.01μF		50V
R956	1-216-097-91	RES,CHIP	100K	5%	1/10W	C503 C504	1-163-031-11 1-126-392-11	CERAMIC CHIP ELECT CHIP	0.01μF 100μF	20%	50V 6.3V
R957	1-216-097-91	RES.CHIP	100K	5%	1/10W	C505	1-126-392-11		100μΓ 100μF	20%	6.3V
R960	1-216-041-00		470	5%	1/10W	_			•		
R961	1-216-097-91		100K	5%	1/10W	C506		ELECT CHIP	100μF	20%	6.3V
R962 R963	1-216-097-91 1-216-097-91		100K 100K	5% 5%	1/10W 1/10W	C507 C510		ELECT CHIP CERAMIC CHIP	100μF 2PF	20% 0.25PF	6.3V 50V
		,				C511	1-163-257-11	CERAMIC CHIP	180PF	5%	50V
R964	1-216-097-91		100K	5%	1/10W	C512	1-163-237-11	CERAMIC CHIP	27PF	5%	50V
R965 R966	1-216-097-91 1-216-097-91		100K 100K	5% 5%	1/10W 1/10W	C513	1-163-133-00	CERAMIC CHIP	470PF	5%	50V
R967	1-216-097-91		100K	5%	1/10W	C700		CERAMIC CHIP		070	16V
R970	1-216-073-00	RES,CHIP	10K	5%	1/10W	C701	1-163-031-11	CERAMIC CHIP	0.01μF		50V
R980	1 216 065 01	DEC CUID	4.7K	5%	1/10W	C702		CERAMIC CHIP			50V 50V
17900	1-216-065-91	NEO,OI III	7.//	J /0	1/1000	C703		CERAMIC CHIP			
	<variable f<="" td=""><td>PESISTOR-</td><td></td><td></td><td></td><td>C704 C705</td><td></td><td>CERAMIC CHIP</td><td></td><td></td><td>50V 25V</td></variable>	PESISTOR-				C704 C705		CERAMIC CHIP			50V 25V
	~VAINIADLE F	NEGIO I OR>				C705		CERAMIC CHIP			25 V 25 V
RV100		RES, ADJ, CER				C708	1-163-031-11	CERAMIC CHIP	0.01μF		50V
RV300	1-238-795-21	RES, ADJ, CER	MET 50			C709	1-163-031-11	CERAMIC CHIP	0.01μF		50V
RV500	1-238-795-21	RES, ADJ, CER	vi⊏1 50			C710	1-163-031-11	CERAMIC CHIP	0.01uF		50V
						C711	1-163-031-11	CERAMIC CHIP	0.01μF		50V
	<terminal b<="" td=""><td>BOARD></td><td></td><td></td><td></td><td>C712</td><td></td><td>CERAMIC CHIP</td><td></td><td></td><td>50V</td></terminal>	BOARD>				C712		CERAMIC CHIP			50V
TB1	1-537-050-11	TERMINAL BOA	RD ASSV	′ 1/0		C713 C714		CERAMIC CHIP			50V 50V
וטו	1-00 <i>1-</i> 008 - 11	I ELIVIII VAL DOA	1 COU	, 1/0		0/14	1-103-031-11	OLIVAIVIIO OI IIP	0.0 μ		50 V
						C715		CERAMIC CHIP			50V
						C716 C717		CERAMIC CHIP ELECT CHIP	0.01μF 100μF	20%	50V 6.3V
						C717		ELECT CHIP	100μF 100μF	20%	6.3V
								- · - · · · ·		0	



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		F	Remark
	<connecto< td=""><td>OR></td><td></td><td></td><td></td><td>R103 R104</td><td>1-216-043-91 1-216-631-11</td><td></td><td>560 150</td><td>5% 0.50%</td><td>1/10W 1/10W</td></connecto<>	OR>				R103 R104	1-216-043-91 1-216-631-11		560 150	5% 0.50%	1/10W 1/10W
CN1 CN2 CN3	* 1-691-406-11	CONNECTOR, E CONNECTOR, E CONNECTOR, E	BOARD TO	O BOARI	D 7P	R105 R106 R107 R108	1-216-631-11 1-216-025-91 1-216-055-00 1-216-653-11	METAL CHIP RES,CHIP RES,CHIP	150 100 1.8K 1.2K	0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W
	<delay line<="" td=""><td>></td><td></td><td></td><td></td><td>R109</td><td>1-216-025-91</td><td></td><td>100</td><td>5%</td><td>1/10W</td></delay>	>				R109	1-216-025-91		100	5%	1/10W
DL100 DL300 DL500 DL700 DL701	1-416-476-21 1-416-476-21 1-416-476-21 1-416-475-21 1-416-475-21	DELAY LINE DELAY LINE DELAY LINE				R110 R111 R112 R113 R114	1-216-665-11 1-216-651-11 1-216-653-11 1-216-655-11 1-216-025-91	METAL CHIP METAL CHIP	3.9K 1K 1.2K 1.5K 100	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
	<ic></ic>					R115 R116	1-216-025-91 1-216-057-00		100 2.2K	5% 5%	1/10W 1/10W
IC100 IC131 IC300	8-759-082-61 8-749-014-06					R117 R118 R119	1-216-025-91 1-216-657-11 1-216-691-11	RES,CHIP METAL CHIP	100 1.8K 47K	5% 0.50%	1/10W 1/10W 1/10W
IC331 IC500	8-749-014-06	IC VPJ05 IC TC4W53FU				R120 R121 R122	1-216-625-11 1-216-625-11 1-216-625-11	METAL CHIP METAL CHIP	82 82 82	0.50% 0.50%	1/10W 1/10W 1/10W
IC531 IC701 IC702	8-759-451-53 8-759-271-04	IC EL4094CS-TE IC LT1252CS8	2			R123 R124		METAL CHIP	220K 2.2K	5% 5%	1/10W 1/10W
IC703 IC704	8-759-981-48					R126 R300 R301 R302	1-216-049-91 1-216-033-00 1-216-033-00 1-216-033-00	RES,CHIP RES,CHIP	1K 220 2.2K 220	5% 5% 5%	1/10W 1/10W 1/10W 1/10W
0.400	<transisto< td=""><td></td><td></td><td></td><td></td><td>R303</td><td>1-216-043-91</td><td>•</td><td>560</td><td>5%</td><td>1/10W</td></transisto<>					R303	1-216-043-91	•	560	5%	1/10W
Q100 Q101 Q102 Q103 Q104	8-729-107-31 8-729-112-65 8-729-112-65	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SC3545-7 SA1462-Y SA1462-Y	「43 ′33 ′33		R304 R305 R306 R307 R308	1-216-631-11 1-216-631-11 1-216-025-91 1-216-055-00 1-216-653-11	METAL CHIP RES,CHIP RES,CHIP	150 150 100 1.8K 1.2K	5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q105 Q106 Q107 Q108 Q300	8-729-112-65 8-729-107-31 8-729-112-65	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SA1462-Y SC3545-T SA1462-Y	′33 Г43 ′33		R309 R310 R311 R312 R313	1-216-025-91 1-216-665-11 1-216-651-11 1-216-653-11 1-216-655-11	METAL CHIP METAL CHIP METAL CHIP	100 3.9K 1K 1.2K 1.5K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q301 Q302 Q303 Q304 Q305	8-729-112-65 8-729-112-65 8-729-107-31	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SA1462-Y SA1462-Y SC3545-T	/33 /33 [43		R314 R315 R316 R317 R318	1-216-025-91 1-216-055-00 1-216-057-00 1-216-025-91 1-216-657-11	RES,CHIP RES,CHIP	100 1.8K 2.2K 100 1.8K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q306 Q307 Q308 Q500 Q501	8-729-107-31 8-729-112-65 8-729-107-31	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SC3545-T SA1462-Y SC3545-T	Г43 ′33 Г43		R319 R320 R321 R322 R323	1-216-625-11 1-216-625-11 1-216-625-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	47K 82 82 82 220K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
Q502 Q503 Q504 Q505 Q506	8-729-112-65 8-729-107-31 8-729-107-31	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SA1462-Y SC3545-T SC3545-T	′33 Г43 Г43		R324 R326 R500 R501 R502		RES,CHIP	2.2K 1K 220 2.2K 220	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q507 Q508 Q700 Q701 Q702	8-729-112-65 8-729-107-31 8-729-120-28	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SA1462-Y SC3545-T SC1623-L	/33 [43 .5L6		R503 R504 R505 R506 R507		METAL CHIP METAL CHIP RES,CHIP	560 150 150 100 1.8K		1/10W 1/10W 1/10W 1/10W 1/10W
Q703 Q704	8-729-107-31	TRANSISTOR 25				R508 R509 R510 R511	1-216-025-91 1-216-665-11 1-216-651-11	METAL CHIP METAL CHIP	1.2K 100 3.9K 1K	5% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W
	<resistor></resistor>					R512	1-216-653-11	METAL CHIP	1.2K	0.50%	1/10W
R100 R101 R102	1-216-033-00 1-216-057-00 1-216-033-00	RES,CHIP	220 2.2K 220	5% 5% 5%	1/10W 1/10W 1/10W	R513 R514 R515	1-216-655-11 1-216-049-91 1-216-055-00		1.5K 1K 1.8K	0.50% 5% 5%	1/10W 1/10W 1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description			Remark
R516 R517	1-216-057-00 1-216-025-91	,	2.2K 100	5% 5%	1/10W 1/10W	C106 C107 C108	1-164-222-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.22μF		25V 25V 25V
R518 R519 R520 R521 R522		METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	1.8K 47K 82 82 82	0.50% 0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	C109 C110 C111 C112 C113	1-164-222-11 1-164-222-11 1-128-526-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP	0.22μF 0.22μF 100μF	20% 10%	25V 25V 25V 16V 25V
R523 R524 R526 R700 R701	1-216-057-00 1-216-049-91 1-216-678-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	220K 2.2K 1K 13K 10K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	C114 C115 C116 C117 C118	1-164-222-11 1-164-222-11 1-164-222-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.22μF 0.22μF 0.22μF	10% 10% 10% 10% 10%	25V 25V 25V 25V 25V
R702 R703 R710 R711 R712	1-216-033-00 1-216-683-11 1-216-651-11 1-216-631-11 1-216-660-11	METAL CHIP METAL CHIP METAL CHIP	220 22K 1K 150 2.4K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	C119 C120 C121 C122 C123	1-164-222-11 1-164-222-11 1-163-235-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.22μF 0.22μF 22PF	10% 5% 5%	25V 25V 25V 50V 50V
R713 R714 R715 R716 R717	1-216-295-91 1-216-631-11 1-216-621-11 1-216-025-91 1-216-641-11	METAL CHIP METAL CHIP	0 150 56 100 390	0.50% 5%	1/10W 1/10W 1/10W 1/10W	C124 C125 C126 C127 C128	1-164-004-11 1-128-526-11	CERAMIC CHIP CERAMIC CHIP	0.1μF 100μF	10% 20%	25V 25V 25V 16V 25V
R718 R720 R721 R722 R723	1-216-635-11 1-216-025-91 1-216-657-11 1-216-681-11 1-216-043-91	METAL CHIP RES,CHIP METAL CHIP METAL CHIP RES,CHIP	220 100 1.8K 18K 560	5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	C129 C130 C131 C132 C133	1-128-526-11 1-163-038-91 1-164-004-11 1-163-275-11		100μF 0.1μF 0.1μF	20% 10% 5% 5%	16V 25V 25V 50V 50V
R724 R725 R726 R727 R728	1-216-643-11 1-216-025-91 1-216-049-91 1-216-643-11 1-216-025-91	RES,CHIP METAL CHIP	470 100 1K 470 100	5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C134 C135 C136 C137 C138	1-163-038-91 1-163-133-00 1-163-038-91 1-164-222-11		0.1μF 470PF 0.1μF 0.22μF	5% 5%	25V 50V 25V 25V 50V
R729 R730 R731 R732	1-216-057-00 1-216-049-91 1-216-651-11 1-216-645-11	RES,CHIP METAL CHIP	2.2K 1K 1K 560		1/10W 1/10W 1/10W 1/10W	C139 C151 C152 C153 C154	1-128-526-11	CERAMIC CHIP	0.001μF 0.1μF 100μF 0.1μF 100μF	5% 20% 20%	50V 25V 16V 25V 16V
******	******	******	******	******	*****	C155 C156	1-163-038-91 1-164-004-11	CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF	10%	25V 25V
	* A-1136-026-A	BUF COMPL (D2 *************		,		C171 C172 C173	1-128-526-11	ELECT CERAMIC CHIP	100μF	20%	16V 25V 16V
	* X-4037-212-1 1-526-652-21 1-550-104-11	FRAME ASSY, F SHIELD ASSY, F SOCKET, IC (DF HOLDER, BATTI NUT (ISO-4), U	PWB P) 8P			C174 C175 C176 C177 C211	1-128-526-11 1-128-526-11	ELECT CERAMIC CHIP	10ÓμF 100μF	20% 20% 20%	25V 16V 16V 25V 16V
	* 4-050-794-03 7-682-647-09	INSULATOR SCREW +PS 3X	6			C212 C213 C214	1-128-526-11 1-163-038-91	CERAMIC CHIP	100μF 0.1μF	20%	25V 16V 25V
	<capacitor< td=""><td><></td><td></td><td></td><td></td><td>C215 C216</td><td></td><td>CERAMIC CHIP CERAMIC CHIP</td><td></td><td>10% 10%</td><td>25V 25V</td></capacitor<>	<>				C215 C216		CERAMIC CHIP CERAMIC CHIP		10% 10%	25V 25V
C001 C002 C003 C051 C052	1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.1μF		25V 25V 25V 25V 25V	C217 C231 C301 C302 C303	1-128-526-11 1-163-133-00 1-163-259-91	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100μF 470PF 220PF	10% 20% 5% 5% 5%	25V 16V 50V 50V 50V
C053 C054 C101 C102 C103	1-163-038-91 1-128-526-11	CERAMIC CHIP	0.1μF 100μF	20% 20%	25V 25V 16V 25V 16V	C304 C305 C321 C322 C401	1-163-021-91 1-163-038-91 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.1μF 0.1μF	10% 10% 5%	25V 50V 25V 25V 50V
C104 C105		CERAMIC CHIP CERAMIC CHIP			25V 25V	C402 C403		CERAMIC CHIP CERAMIC CHIP		5% 5%	50V 50V



Ref.No.	Part No.	Description		Remark	Ref.No.	Part No.	Description		ı	Remark
C404 C405 C421	1-163-021-91 1-163-038-91	CERAMIC CHIP 0.047μ CERAMIC CHIP 0.01μL CERAMIC CHIP 0.1μF		50V 25V	IC109 IC110 IC111 IC112	8-759-081-46 8-759-491-32 8-759-491-32	IC PST529CMT IC TC74VHCU04 IC TC74VHCT04 IC TC74VHCT04	AF(EL) AF(EL)		
C422 C501 C502 C503 C504	1-163-133-00 1-163-259-91 1-163-243-11	CERAMIC CHIP 0.1μF CERAMIC CHIP 470PF CERAMIC CHIP 220PF CERAMIC CHIP 47PF CERAMIC CHIP 0.047μ	5% 5%	25V 50V 50V 50V 25V	IC113 IC211 IC231 IC301 IC302	8-752-338-46 8-759-011-65 8-759-981-48	IC MC74HC4053 IC CXD1178Q IC MC74HC4053 IC TL082M IC MC74HC4053	BF		
C505 C521 C522 C801	1-163-038-91	CERAMIC CHIP 0.01μI CERAMIC CHIP 0.1μF CERAMIC CHIP 0.1μF ELECT 100μF		50V 25V 25V 16V	IC401 IC501 IC801	8-759-981-48 8-759-981-48	IC TL082M	,		
C802 C803	1-163-038-91 1-128-526-11	CERAMIC CHIP 0.1μF ELECT 100μF		25V 16V	IC851 IC901 IC902	8-759-539-89 8-759-546-25	IC LM2990SX-5. IC MB89613R-56 IC TC74VHC125	60		
C804 C805 C851 C852	1-128-526-11 1-128-526-11			25V 16V 16V 25V	IC903	8-759-156-54	IC X25040SI			
C853	1-128-526-11	ELECT 100μF	20%	16V		<coil></coil>				
C854 C855 C901 C902	1-128-526-11 1-126-168-11			25V 16V 6.3V 25V	L102 L103 L211 L301	1-410-470-11 1-410-470-11 1-410-470-11 1-408-613-31	INDUCTOR INDUCTOR	10µH 10µH 10µH 68µH		
C905 C906 C907 C908 C909	1-163-038-91 1-163-038-91	CERAMIC CHIP 0.1μF CERAMIC CHIP 0.1μF	20%	25V 25V 25V 25V 16V	L302 L401 L402 L501 L502	1-410-476-11 1-408-613-31 1-410-476-11 1-408-613-31 1-410-476-11	INDUCTOR INDUCTOR INDUCTOR	33µH 68µH 33µH 68µH 33µH		
	<connecto< td=""><td>DR></td><td></td><td></td><td>L901</td><td>1-412-533-21</td><td>INDUCTOR</td><td>47μΗ</td><td></td><td></td></connecto<>	DR>			L901	1-412-533-21	INDUCTOR	47μΗ		
CN001		PIN, CONNECTOR (PC				<transisto< td=""><td>R></td><td></td><td></td><td></td></transisto<>	R>			
CN002 CN003 CN004	* 1-564-525-11	PIN, CONNECTOR (PC PLUG, CONNECTOR 10 PLUG, CONNECTOR 10)P ´	04F	Q001 Q002 Q101	1-801-806-11 1-801-806-11	TRANSISTOR D TRANSISTOR D TRANSISTOR D	TC144Ek TC144Ek	(A-T146 (A-T146	
	<diode></diode>				Q102 Q103		TRANSISTOR D			3
D101 D102 D103 D901	8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE RD6.2SB			Q104 Q105 Q106 Q301 Q302	8-729-120-28 1-801-806-11 8-729-026-49	TRANSISTOR D TRANSISTOR 2: TRANSISTOR D TRANSISTOR 2: TRANSISTOR 2:	SC1623-L TC144Ek SA1037A	.5L6 (A-T146 K-T146-F	₹ ₹
	<filter></filter>				Q303		TRANSISTOR 2			
FL001 FL002 FL003 FL801	1-239-183-11 1-239-183-11	FILTER, EMI FILTER, EMI FILTER, EMI ENCAPSULATED COM	PONENT	-	Q304 Q401 Q402 Q403	8-729-026-49 8-729-026-49	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SA1037A SA1037A	K-T146-F K-T146-F	
FL851 FL901 FL902 FL903	1-236-071-11 1-236-071-11	ENCAPSULATED COM ENCAPSULATED COM ENCAPSULATED COM FILTER, EMI	PONENT	-	Q404 Q501 Q502 Q503 Q504	8-729-026-49 8-729-026-49 8-729-120-28	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SA1037A SA1037A SC1623-L	K-T146-F K-T146-F .5L6	
FL904		FILTER, EMI			Q901		TRANSISTOR D			
	<ic></ic>					DEGISTOR				
IC001 IC002 IC003 IC051 IC052	8-759-186-44 8-759-973-72 8-759-491-37	IC TC74VHC14F IC TC74VHC125F IC SN74LS07NS IC TC74VHCT245AF(EL IC TC74VHCT245AF(EL			R001 R002 R003 R005	-RESISTOR> 1-216-025-91 1-216-025-91 1-216-027-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	100 100 100 15k	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
IC104 IC105 IC106 IC107 IC108	8-759-497-04 8-759-346-07 8-759-186-30	IC TLC2932IPW IC LC361000AMLL-70-T IC MM1026BFB IC TC74VHC14F IC TC74VHC00F	LA		R006 R007 R008 R009 R010	1-216-025-91 1-216-025-91 1-216-025-91 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	100 100 100 100 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W



Ref.No.	Part No.	Description		ı	Remark	Ref.No.	Part No.	Description		R	Remark
R011	1-216-025-91	RES,CHIP	100	5%	1/10W	R117	1-216-651-11	METAL CHIP	1K	0.50%	1/10W
R012 R013 R016 R017 R018	1-216-097-91 1-216-097-91 1-216-097-91 1-216-025-91 1-216-073-00	RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K 100 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R118 R119 R120 R121 R122	1-216-025-91 1-216-001-00 1-216-033-00 1-216-097-91 1-216-017-91	RES,CHIP RES,CHIP RES,CHIP	100 10 220 100K 47	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R019 R020 R021 R051 R052	1-216-073-00 1-216-097-91 1-216-097-91 1-216-017-91 1-216-017-91	RES,CHIP RES,CHIP RES,CHIP	10K 100K 100K 47 47	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R123 R125 R126 R127 R128	1-216-001-00 1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	10 47 47 47 47	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R053 R054 R055 R056 R057	1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91	RES,CHIP RES,CHIP	47 47 47 47 47	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R132 R151 R152 R153 R154	1-216-017-91 1-216-049-91 1-216-049-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP	47 1K 1K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R058 R061 R062 R063 R064	1-216-017-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	47 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R155 R156 R157 R158 R159	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R065 R066 R067 R068 R071	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R160 R171 R172 R173 R174	1-216-097-91 1-216-677-11 1-216-651-11 1-216-651-11 1-216-025-91	RES,CHIP METAL CHIP METAL CHIP METAL CHIP RES,CHIP	100K 12K 1K 1K 100	5% 0.50% 0.50% 0.50% 5%	1/10W
R072 R073 R074 R075 R076	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R175 R176 R177 R211 R212	1-216-065-91 1-216-097-91 1-216-057-00 1-216-663-11 1-216-655-11	RES,CHIP RES,CHIP RES,CHIP METAL CHIP METAL CHIP	4.7K 100K 2.2K 3.3K 1.5K		1/10W 1/10W 1/10W 1/10W 1/10W
R077 R078 R081 R082 R083	1-216-097-91 1-216-097-91 1-216-017-91 1-216-017-91 1-216-017-91	RES,CHIP RES,CHIP	100K 100K 47 47 47	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R213 R214 R215 R216 R231	1-216-651-11 1-216-634-11 1-216-634-11 1-216-634-11 1-216-665-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	1K 200 200 200 3.9K	0.50% 0.50%	1/10W 1/10W
R084 R085 R086 R087 R088	1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91 1-216-017-91	RES,CHIP RES,CHIP	47 47 47 47 47	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R232 R301 R302 R303 R304	1-216-651-11 1-216-025-91 1-216-057-00 1-216-667-11 1-216-645-11	METAL CHIP RES,CHIP RES,CHIP METAL CHIP METAL CHIP	1K 100 2.2K 4.7K 560	0.50% 5% 5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W
R091 R092 R093 R094 R095	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R305 R306 R307 R308 R309	1-216-051-00 1-216-663-11	METAL CHIP	100 5.6K 1.2K 3.3K 1.8K	5% 0.5% 5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W
R096 R097 R098 R101 R102	1-216-097-91 1-216-097-91 1-216-097-91 1-216-049-91 1-216-049-91	RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R310 R311 R312 R313 R314	1-216-057-00 1-216-025-91 1-216-057-00 1-216-689-11 1-216-675-91	RES,CHIP	2.2K 100 2.2K 39K 10K		1/10W 1/10W 1/10W 1/10W 1/10W
R103 R104 R105 R106 R107	1-216-067-00 1-216-097-91 1-216-121-91 1-216-049-91 1-216-001-00	RES,CHIP RES,CHIP RES,CHIP	5.6K 100K 1M 1K 10	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R315 R401 R402 R403 R404	1-216-025-91 1-216-057-00 1-216-667-11		3.3K 100 2.2K 4.7K 560	0.5% 5% 5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W
R108 R109 R110 R111 R112	1-216-041-00 1-216-041-00 1-216-073-00 1-216-079-00 1-216-133-00	RES,CHIP RES,CHIP RES,CHIP	470 470 10K 18K 3.3M	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R405 R406 R407 R408 R409	1-216-051-00 1-216-663-11	METAL CHIP	100 5.6K 1.2K 3.3K 1.8K	5% 0.5% 5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W
R113 R114 R115 R116	1-216-073-00 1-216-663-11 1-216-663-11 1-216-049-91	METAL CHIP METAL CHIP	10K 3.3K 3.3K 1K		1/10W 1/10W 1/10W 1/10W	R410 R411 R412 R413	1-216-057-00 1-216-025-91 1-216-057-00 1-216-689-11	RES,CHIP	2.2K 100 2.2K 39K	5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description			Remark
R414	1-216-675-91	METAL CHIP	10K	0.50%	1/10W		<crystal></crystal>				
R415 R501 R502 R503 R504	1-216-663-11 1-216-025-91 1-216-057-00 1-216-667-11 1-216-645-11		3.3K 100 2.2K 4.7K 560	0.5% 5% 5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W	X101 X901	1-578-689-21	VIBRATOR, CEI VIBRATOR (8MI	Hz)	ŕ	
R505 R506 R507 R508 R509	1-216-051-00 1-216-663-11	METAL CHIP	100 5.6K 1.2K 3.3K 1.8K	5% 0.5% 5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W	******	* A-1331-954-A	C MOUNT (D20) C MOUNT (D24) ************************************)	*****	******
R510	1-216-057-00		2.2K	5%	1/10W		<capacitof< td=""><td>?></td><td></td><td></td><td></td></capacitof<>	?>			
R511 R512 R513 R514	1-216-025-91 1-216-057-00 1-216-689-11 1-216-675-91		100 2.2K 39K 10K		1/10W 1/10W 1/10W 1/10W	C4 C5 C6	1-162-114-00 1-162-114-00 1-162-114-00	CERAMIC	0.0047μ 0.0047μ 0.0047μ	ιF	2KV 2KV 2KV
R515	1-216-663-11		3.3K	0.5%	1/10W	C7	1-124-907-11	ELECT	10μF	20%	(D20) 50V
R901 R902 R903 R904	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP	100K 100K 100K 100K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	C8	1-124-907-11	ELECT	10μF	20%	(D20) 50V (D20)
R905	1-216-097-91	,	100K	5%	1/10W		<connecto< td=""><td>R></td><td></td><td></td><td></td></connecto<>	R>			
R906 R907 R908 R909	1-216-097-91 1-216-097-91 1-216-065-91 1-216-097-91	RES,CHIP RES,CHIP	100K 100K 4.7K 100K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	CN1 CN3 CN4 CN5	1-766-241-11	PIN, CONNECT PIN, CONNECT PLUG, CONNEC PLUG, CONNEC	OR (PC B CTOR 4P		
R910 R911	1-216-097-91 1-216-097-91		100K 100K	5% 5%	1/10W 1/10W	CN6		PLUG, CONNEC			
R912 R913 R914	1-216-025-91 1-216-025-91 1-216-097-91	RES,CHIP RES,CHIP	100 100 100K	5% 5% 5%	1/10W 1/10W 1/10W	CN7 CN8 CN9		PLUG, CONNECTAB (CONTACT	CTOR 4P		
R915 R916 R917	1-216-025-91 1-216-097-91 1-216-025-91		100 100K 100	5% 5% 5%	1/10W 1/10W 1/10W		<diode></diode>				
R918 R919	1-216-097-91 1-216-065-91	RES,CHIP RES,CHIP	100K 4.7K	5% 5%	1/10W 1/10W	D1 D2		DIODE EGP10D DIODE RD24ES			
R920	1-216-065-91	RES,CHIP	4.7K	5%	1/10W		<jack></jack>				
	<resistor i<="" td=""><td>BLOCK></td><td></td><td></td><td></td><td>J1 J1</td><td></td><td>SOCKET, CRT (</td><td></td><td></td><td></td></resistor>	BLOCK>				J1 J1		SOCKET, CRT (
RB101 RB102 RB103 RB104	1-239-409-11 1-239-409-11	RES, CHIP NET RES, CHIP NET RES, CHIP NET RES, CHIP NET	WORK 47 WORK 47	' (3216) ' (3216)			<coil></coil>	oscite i, orti (<i>5</i> 2 iy		
RB109		RES, CHIP NET	-	()		L1 L2	1-408-595-31 1-408-595-31		2.2μH 2.2μH		
RB110 RB111 RB112 RB113	1-239-409-11 1-239-409-11	RES, CHIP NET RES, CHIP NET RES, CHIP NET RES, CHIP NET	WORK 47 WORK 47	' (3216) ' (3216)		L3	1-408-595-31 <transisto< td=""><td>INDUCTOR</td><td>2.2μΗ</td><td></td><td></td></transisto<>	INDUCTOR	2.2μΗ		
RB114		RES, CHIP NET				Q1		TRANSISTOR 2	SB734-34	I (D20)	
RB115 RB116 RB117	1-239-409-11 1-239-409-11	RES, CHIP NET RES, CHIP NET RES, CHIP NET	WORK 47 WORK 47	' (3216) ' (3216)		<u> </u>	<resistor></resistor>		021010	(220)	
RB118 RB119		RES, CHIP NET RES, CHIP NET				R1	1-240-931-91		0		
RB120	1-239-409-11	RES, CHIP NET	WORK 47	' (3216)		R2 R3 R4 R5	1-240-931-91 1-240-931-91 1-242-802-91 1-242-802-91	REGISTER REGISTER	0 0 0 0		
TD004	<test pin=""></test>	DIN DOCT				R6	1-242-802-91		0	F0/	114/
TP901 TP902	* 1-537-864-11 * 1-537-864-11 * 1-537-864-11	PIN, POST				R7		METAL OXIDE	30M	5% 5%	1W (D20)
TP903	* 1-537-864-11	F IIN, FUST				R8 R9 R16	1-219-752-11 1-219-759-11 1-219-753-11	CARBON	100K 1M 220K	5% 5% 5%	1/2W 1/2W 1/2W (D20)



Ref.No.	Part No.	Description			Remark	Ref.No.	Part No.	Description		F	Remark
R16	1-220-825-11	CARBON	330K	5%	1/2W (D24)	C201 C202		ELECT CHIP ELECT CHIP	47μF 47μF	20% 20%	16V 16V
R17	1-249-426-11	CARBON	5.6K	5%	1/4 (D20)	C203		CERAMIC CHIP	•	10%	50V
R17	1-216-375-00	METAL OXIDE	3.3	5%	2W É	C204	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V
R18	1-249-426-11	CARBON	5.6K	5%	(D24) 1/4W (D20)	C205 C206 C207	1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF	10% 10% 10%	50V 50V 50V
R18	1-216-375-00	METAL OXIDE	3.3	5%	(D20) 2W F (D24)	C210 C211 C214	1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF	10% 10% 10% 10%	50V 50V 50V
	<variable f<="" td=""><td>RESISTOR></td><td></td><td></td><td></td><td>C215</td><td>1-163-021-91</td><td>CERAMIC CHIP</td><td>0.01μF</td><td>10%</td><td>50V</td></variable>	RESISTOR>				C215	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V
RV1	∆ 1-223-410-11	RES, ADJ, META	L FILM 11	10M (D:	20)	C216		CERAMIC CHIP	•		25V
004	<spark gaf<="" td=""><td></td><td></td><td></td><td></td><td>C217 C218 C219 C220 C221</td><td>1-115-340-11 1-163-222-11 1-163-021-91</td><td>CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP</td><td>0.22μF 5PF 0.01μF</td><td>0.25PF 10% 0.25PF 10%</td><td>25V 50V 50V</td></spark>					C217 C218 C219 C220 C221	1-115-340-11 1-163-222-11 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.22μF 5PF 0.01μF	0.25PF 10% 0.25PF 10%	25V 50V 50V
SG1 SG2 SG3 SG4 SG5	1-519-421-11 1-519-421-11 1-519-421-11	GAP, SPARK GAP, DISCHARC GAP, DISCHARC GAP, DISCHARC GAP, DISCHARC	SE SE			C222 C223	1-163-021-91	CERAMIC CHIP CERAMIC CHIP	0.01μF	10% 10% 10%	50V 50V 50V
SG6		GAP, DISCHARO					<connecto< td=""><td>R></td><td></td><td></td><td></td></connecto<>	R>			
SG7 SG8	1-519-421-11	GAP, DISCHARO	ΞE			CN101		CONNECTOR, E	SOARD TO) BOARI) 10P
		S , S (S.	-0)					CONNECTOR, E			
*****	******	******	*****	*****	*****		<diode></diode>				
	* A-1343-686-A	D MOUNT				D102	8-719-073-01	DIODE MA111-(H	<8).S0		
					gM		<ic></ic>				
_	<capacitof< td=""><td></td><td></td><td></td><td></td><td>IC101</td><td>8-759-327-51</td><td></td><td></td><td></td><td></td></capacitof<>					IC101	8-759-327-51				
C101 C102		CERAMIC CHIP		10% 10%	50V 50V	IC102 IC103	8-759-327-51 8-759-981-48				
C103 C104		CERAMIC CHIP		10%	50V 16V	IC104 IC105	8-759-981-48 8-759-988-13				
C105		CERAMIC CHIP		10%	50V	IC201		IC TL431CPS			
C106		CERAMIC CHIP		10%	16V	IC202	8-759-326-65	IC MP7670AS-TE	Ξ 2		
C107 C108		CERAMIC CHIP CERAMIC CHIP		10% 10%	16V 50V	IC203 IC204	8-759-981-48 8-759-981-48				
C109 C110		CERAMIC CHIP ELECT CHIP	1μF 33μF	10% 20%	16V 25V	IC205		IC CXA1726AM			
C111		CERAMIC CHIP		10%	25V	IC206 IC207	8-759-326-65 8-759-981-48	IC MP7670AS-TE IC TL082M	Ξ 2		
C112 C113	1-163-021-91	CERAMIC CHIP CERAMIC CHIP	0.01μF	10% 10%	50V 50V						
C114 C115	1-126-396-11	ELECT CHIP CERAMIC CHIP	47μĖ	20% 10%	16V 16V		<resistor></resistor>				
C116		ELECT CHIP	4.7μF	20%	50V	R101 R103	1-216-049-91 1-216-025-91		1K 100	5% 5%	1/10W 1/10W
C117	1-107-682-11	CERAMIC CHIP	1μĖ	10%	16V	R105	1-216-670-11	METAL CHIP	6.2K	0.50%	1/10W
C118 C119	1-126-400-11	CERAMIC CHIP ELECT CHIP	22μF	10% 20%	25V 35V	R106 R109	1-216-049-91 1-216-670-11	RES,CHIP METAL CHIP	1K 6.2K	5% 0.50%	1/10W 1/10W
C121	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V	R110	1-216-675-91	METAL CHIP	10K		1/10W
C122 C125		CERAMIC CHIP		10% 10%	50V 50V	R111 R112		METAL CHIP METAL CHIP	10K 4.7K		1/10W 1/10W
C126 C129	1-163-021-91	CERAMIC CHIP CERAMIC CHIP	0.01μF	10% 10%	50V 50V	R113 R114	1-216-675-91	METAL CHIP METAL CHIP	10K 10K	0.50%	1/10W 1/10W
C130		CERAMIC CHIP		10%	50V 50V	R115		METAL CHIP	4.7K		1/10W
C131		CERAMIC CHIP		10%	16V	R116	1-216-675-91	METAL CHIP	10K	0.50%	1/10W
C132 C151	1-126-396-11	CERAMIC CHIP ELECT CHIP	47μF	10% 20%	25V 16V	R117 R118	1-216-667-11	METAL CHIP METAL CHIP	10K 4.7K	0.50%	1/10W 1/10W
C152 C153		ELECT CHIP ELECT CHIP	47μF 47μF	20% 20%	16V 16V	R119	1-216-675-91	METAL CHIP	10K	0.50%	1/10W
C154		ELECT CHIP	47μF	20%	16V	R120 R121		METAL CHIP METAL CHIP	10K 4.7K		1/10W 1/10W
C155 C156	1-163-009-11	CERAMIC CHIP CERAMIC CHIP	0.001μF	10%	50V 50V	R122 R123	1-216-049-91 1-216-049-91	RES,CHIP	1K	5% 5%	1/10W 1/10W
0100	1-103-021-91	CERAIVIIC CHIP	0.01μΓ	10%	30 V	K123	1-210-049-91	NEO,UMIP	1K	J70	1/1000



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description			Remark
R124	1-216-065-91	RES,CHIP	4.7K	5%	1/10W			E COMPL (D20) E COMPL (D24)			
R125	1-216-081-00	RES,CHIP	22K	5%	1/10W		* A-1340-049-A	*********			
R126	1-216-073-00		10K	5%	1/10W						
R151	1-216-025-91		100	5%	1/10W			LIEAT OINIK AGO	V DEE		
R152 R153	1-216-025-91 1-216-025-91	,	100 100	5% 5%	1/10W 1/10W		* X-4033-108-3 3-899-248-01	HEAT SINK ASS SCREW (M3X6)	Y, DEF		
K133	1-210-023-91	KLS,CI IIF	100	370	1/1000			NUT (ISO-4), U			
R154	1-216-025-91	RES,CHIP	100	5%	1/10W		* 4-030-359-01	HEAT SINK, H. F	PIN		
R155	1-216-025-91		100	5%	1/10W		* 4-050-794-03	INSULATOR			
R156	1-216-025-91		100	5%	1/10W		* 4 0E2 101 02	SDACED DV CC	NNECTO	ND.	
R157 R158	1-216-025-91 1-216-025-91		100 100	5% 5%	1/10W 1/10W		* 4-053-101-02 * 4-072-202-01	SPACER, DY CO SPACER	JINNECTO	ır.	
11100	1 210 020 01	TCEO,OT III	100	070	1/1000		* 4-381-905-01	SPRING (D)			
R159	1-216-025-91		100	5%	1/10W		4-381-907-01	INSULATOŔ (A)			
R160	1-216-025-91	RES,CHIP	100	5%	1/10W		4-382-854-01	SCREW (M3X8),	P, SW (+)	
R161	1-216-025-91		100	5%	1/10W		4 202 0E4 11	SCDEW (M3V10) D C///	. \	
R162 R165	1-216-025-91 1-216-097-91	,	100 100K	5% 5%	1/10W 1/10W		4-382-854-11 4-393-406-01	SCREW (M3X10 SHEET (R), RAD		+)	
11100	1210 037 31	INEO,OI III	1001	370	1/ 10 0 0			SCREW +B 4X20			
R166	1-216-097-91	RES,CHIP	100K	5%	1/10W			SCREW +PS 3X			
R167	1-216-097-91		100K	5%	1/10W						
R169	1-216-097-91		100K	5%	1/10W		-CADAOITO	h.			
R170	1-216-097-91 1-216-033-00		100K	5% 5%	1/10W 1/10W		<capacitor< td=""><td>(></td><td></td><td></td><td></td></capacitor<>	(>			
R201	1-210-033-00	NEO,UNIF	220	J /0	1/1000	C1	1-130-495-00	MYLAR	0.1uF	5%	50V
R202	1-216-681-11	METAL CHIP	18K	0.50%	1/10W	C2		CERAMIC CHIP	100PF	5%	50V
R203	1-216-675-91	METAL CHIP	10K	0.50%	1/10W	C3	1-102-030-00		330PF	10%	500V
R204	1-216-665-11	METAL CHIP	3.9K		1/10W	C4	1-107-943-11		10μF	20%	160V
R205	1-216-661-11	METAL CHIP	2.7K		1/10W	C5	1-125-787-91	CERAMIC	680PF	10%	2KV
R206	1-216-675-91	METAL CHIP	10K	0.50%	1/10W	C6	1-131-879-11	CERAMIC	2700PF	3%	1.8KV
R207	1-216-675-91	METAL CHIP	10K		1/10W						(D20)
R208	1-216-675-91	METAL CHIP	10K		1/10W	C6	1-131-856-11	FILM	2200PF	3%	1.8KV
R209 R210	1-216-663-11 1-216-675-91	METAL CHIP METAL CHIP	3.3K 10K		1/10W 1/10W	C7	1-125-787-91	CERAMIC	680PF	10%	(D24) 2KV
R211	1-216-675-91	METAL CHIP	10K		1/10W	C8	1-125-787-91		680PF	10%	2KV
				,	.,	C9	1-137-350-11	FILM	0.015μF	5%	100V
R212	1-216-675-91	METAL CHIP	10K		1/10W				•		
R213	1-216-675-91	METAL CHIP	10K		1/10W	C10	1-117-661-71	FILM	0.15μF	5%	250V
R214 R215	1-216-661-11 1-216-683-11	METAL CHIP METAL CHIP	2.7K 22K		1/10W 1/10W	C11	1-117-664-11	FILM	0.27μF	5%	250V (D20)
R216			22K 22K		1/10W	C11	1-117-661-71	FILM	0.15μF	5%	250V
D047	4 040 075 04	METAL OLUB	4016	0.500/	4/40\4/	040	4 447 004 74	5 11.84	0.45 5	5 0/	(D24)
R217	1-216-675-91	METAL CHIP	10K		1/10W 1/10W	C12	1-117-661-71	FILM	0.15μF	5%	250V
R218 R219	1-216-665-11 1-216-667-11	METAL CHIP METAL CHIP	3.9K 4.7K		1/10W	C13	1-117-675-11	FILIVI	2.2μF	5%	250V (D24)
R220		METAL CHIP	10K		1/10W						(D24)
R221	1-216-661-11		2.7K		1/10W	C14	1-115-522-11	FILM	1μF	5%	250V
R222		METAL CHIP	22K		1/10W	C14	1-115-521-11	FILM	0.82μF	5%	(D20) 250V
R223 R224	1-216-073-00 1-216-683-11	RES,CHIP METAL CHIP	10K 22K	5% 0.50%	1/10W 1/10W	C15	1-115-521-11	FILM	0.82μF	5%	(D24) 250V
R225 R226	1-216-683-11	METAL CHIP METAL CHIP	22K 10K	0.50%	1/10W 1/10W	C15	1-117-667-71		0.47μF	5%	(D20) 250V
11440	1-210-010-91	IVIL TAL OTTIP	TOR	0.50 /6	1/ 1000	010	1-117-007-71	I ILIVI	υ. - 1 μι	J /0	(D24)
R227	1-216-668-11	METAL CHIP	5.1K	0.50%	1/10W	C16	1-117-678-11	FILM	3μF	5%	250V
R228	1-216-295-91		0								(D20)
R229	1-216-295-91		0 10K	0.500/	1/10\\\	C16	1 100 944 11	EILM	0.60E	E0/	250\/
R230 R231	1-216-675-91	METAL CHIP METAL CHIP	10K 10K		1/10W 1/10W	C16	1-109-844-11	FILIVI	0.68μF	5%	250V (D24)
Desc	1 010 0== -		4017		4/4004	C17	1-117-678-11		3μF	5%	250V
R232		METAL CHIP	10K		1/10W	C18	1-162-318-11	CERAMIC	0.001μF	10%	500V
R233 R234	1-216-675-91	METAL CHIP METAL CHIP	10K		1/10W 1/10W	C10	1_162 017 00	CEDAMIC CHIP	0.0047μF	100/	(D24) 50V
R234 R235		METAL CHIP	2.7K 47K		1/10W	C19 C21		CERAMIC CHIP		5%	50V 50V
R236	1-216-691-11		47K		1/10W	021	1-100-200-81	CEI CAIVIIO OI IIF	2201 I	J /0	30 V
						C22		CERAMIC CHIP	0.01μF	10%	50V
R242	1-216-295-91		0			C23	1-125-787-91		680PF	10%	2KV
R244	1-216-295-91	SHORT	0			C24	1-115-522-11		1μF	5%	250V
						C25 C26	1-125-924-11		3900PF	3% 3%	1.8KV
						U20	1-131-878-11	LIFINI	3300PF	3%	1.8kv
*****	******	******	*****	*****	*****	C27	1-117-407-11	ELECT	47μF	20%	160V
						C28	1-104-709-11	ELECT	4.ŻμF	0	160V
						C29	1-162-318-11	CERAMIC	0.001μF	10%	500V
						050	4 407 000 44	FLECT	4⊏	2007	(D24)
						C50	1-107-902-11	ELECT	1μF	20%	50V



Ref.No.	Part No.	Description			Remark	Ref.No.	Part No.	Description			Remark
C51	1-164-346-11	CERAMIC CHIP	1μF		16V	C912 C913	1-107-889-11 1-107-889-11	ELECT ELECT	220μF 220μF	20% 20%	25V 25V
C52 C53 C54 C101 C102		CERAMIC CHIP CERAMIC CHIP ELECT	100μF 0.1μF 0.01μF 470μF 470μF	20% 10% 20% 20%	16V 50V 50V 16V 16V	C1007 C1012 C1120 C2000 C2001	1-163-021-91 1-163-021-91 1-125-838-91 1-107-682-11	CERAMIC CHIP	•	10% 10% 10% 10% 10%	50V 50V 6.3V 16V 50V
C103 C104 C105 C201 C203	1-164-004-11 1-163-021-91	CERAMIC CHIP CERAMIC CHIP	0.1μF 0.01μF	10% 10% 10% 10% 20%	50V 25V 50V 50V 25V	C2002 C2003 C2004 C2005 C2006	1-163-021-91 1-107-909-11 1-163-001-11 1-104-760-11	CERAMIC CHIP	·	10% 20% 10% 10%	50V 16V 50V 50V 50V
C204 C207 C208 C209 C401	1-163-009-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100μF 220PF 0.001μF 0.047μF 0.1μF	20% 5% 10% 10% 5%	25V 50V 50V 50V 50V	C2007 C2008 C2009 C2010 C2011	1-163-275-11 1-164-004-11 1-107-906-11	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP	0.001μF 0.1μF 10μF 1μF 1μF	5% 10% 20% 10% 10%	50V 25V 50V 16V 16V
C402 C403 C405 C410 C501	1-137-370-11 1-164-004-11 1-128-526-11 1-128-526-11 1-107-364-11	CERAMIC CHIP ELECT ELECT	0.01μF 0.1μF 100μF 100μF 0.01μF	5% 10% 20% 20% 10%	50V 25V 25V 25V 200V	C2012 C2013 C2014 C2015 C2016	1-163-275-11 1-163-021-91 1-128-526-11	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP	0.001μF 0.01μF 100μF 0.001μF 0.01μF	5% 10% 20%	50V 50V 16V 50V 16V
C502 C503 C507 C550 C551	1-107-903-11 1-107-906-11 1-163-021-91		1μF 2.2μF 10μF 0.01μF 0.01μF	10% 20% 20% 10% 10%	25V 50V 50V 50V 50V	C2017 C2018 C2019	1-165-319-11	CERAMIC CHIP CERAMIC CHIP	0.1μF	10% 10% 10%	50V 50V (D20) 50V
C552		CERAMIC CHIP	•	10%	25V	C2019		CERAMIC CHIP	•		(D20) 50V
C553 C601 C602 C604	1-107-902-11 1-163-017-00 1-128-526-11 1-128-526-11	CERAMIC CHIP ELECT	1μF 0.0047μF 100μF 100μF	20% 10% 20% 20%	50V 50V 25V 25V	C2020	1-163-021-91	CERAMIC CHIP	0.01μF	10%	(D24) 50V (D20)
C606 C607 C609 C701 C702	1-117-663-21 1-107-910-11 1-163-037-11 1-163-021-91	FILM	0.22μF 100μF 0.022μF 0.01μF	5% 20% 10% 10% 10%	250V 50V 50V 50V 50V	C2021 C2022 C2023 C2024 C2025	1-165-319-11 1-165-319-11 1-107-906-11		0.01μF 0.1μF 0.1μF 10μF 0.01μF	10% 20% 10%	50V (D20) 50V 50V 50V 50V
C703 C704 C705 C706 C707	1-163-037-11 1-163-275-11 1-163-121-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.022μF 0.001μF 150PF	10%	50V 50V 50V 50V 50V	C2026 C2027 C2028 C2029 C2030	1-163-021-91 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF	10% 10% 10% 10% 20%	50V (D20) 50V 50V 50V 16V
C708 C709 C714 C715 C716	1-163-037-11 1-107-884-11 1-128-526-11 1-110-641-51 1-107-364-11	ELECT ELECT	0.022μF 1000μF 100μF 33μF 0.01μF	10% 20% 20% 20% 10%	50V 16V 25V 200V 200V	C2031 C2032 C2033 C2034 C2035	1-107-823-11 1-164-489-11 1-163-021-91 1-128-526-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.47μF 0.22μF 0.01μF 100μF	10% 10% 10% 20% 10%	16V 16V 50V 16V 25V
C718 C801 C802 C803 C804	1-163-003-11 1-136-165-00 1-128-526-11 1-128-526-11 1-136-165-00	ELECT ELECT	330PF 0.1μF 100μF 100μF 0.1μF	10% 5% 20% 20% 5%	50V 50V 16V 16V 50V	C2036 C2037 C2038 C2039 C2040	1-163-021-91 1-163-251-11 1-107-905-11 1-163-009-11	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP	0.01μF 100PF 4.7μF 0.001μF	10% 5% 20%	50V 50V 50V 50V 50V
C805 C807 C808		FILM CERAMIC CHIP CERAMIC CHIP		5% 10% 10%	50V 25V 50V	C2041	1-163-017-00	CERAMIC CHIP	0.0047μF	- 10%	50V (D24)
C901 C902	1-128-527-11 1-128-528-11	ELECT	330μF 470μF	20% 20%	(D20) 25V 16V	C2301 C2302 C2303 C2305	1-163-021-91 1-165-319-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0 1μF 0.1μF	10% 10%	50V 50V 50V 50V
C903 C904 C905 C906 C907	1-128-527-11 1-128-528-11 1-104-652-11 1-104-652-11 1-104-652-11	ELECT ELECT ELECT	330μF 470μF 470μF 470μF 470μF	20% 20% 20% 20% 20%	25V 16V 10V 10V 10V	C2306 C2307 C2308 C2309 C2311	1-163-021-91 1-165-319-11 1-165-319-11 1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF 0.1μF 0.1μF 0.01μF	10% 10% 10% 10%	50V 50V 50V 50V 50V
C908 C909 C910	1-104-652-11 1-107-492-11 1-126-168-11	ELECT	470μF 47μF 1000μF	20% 20% 20%	10V 160V 6.3V	C2312 C2313	1-165-319-11	CERAMIC CHIP CERAMIC CHIP	0.1μF		50V 50V



Ref.No.	Part No.	Description		Remark	Ref.No.	Part No.	Description	Remark
C2314 C2315 C2316	1-165-319-11 1-165-319-11	CERAMIC CHIP 0.1μF CERAMIC CHIP 0.1μF CERAMIC CHIP 0.1μF		50V 50V 50V	D50 D101 D102 D103	8-719-971-20 8-719-971-20 8-749-036-67	DIODE MA111-(K8).S0 DIODE ERC38-06 DIODE ERC38-06 DIODE RD2.4SB-T1	
C2317 C2318 C2319 C2320 C2321	1-163-251-11 1-165-319-11 1-165-319-11	CERAMIC CHIP 0.01µF CERAMIC CHIP 100PF CERAMIC CHIP 0.1µF CERAMIC CHIP 0.1µF CERAMIC CHIP 0.01µF	10% 5% 10%	50V 50V 50V 50V 50V	D201 D202 D401 D402	8-719-073-01 8-719-911-19	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE 1SS119-25 DIODE 1SS119-25	
C2322 C2323 C2324 C2325	1-163-021-91 1-104-551-11	CERAMIC CHIP 0.01 µF CERAMIC CHIP 0.01 µF FILM CHIP 0.01 µF CERAMIC CHIP 0.01 µF	10% 10% 5% 10%	50V 50V 16V 50V	D501 D502 D503 D550	8-719-073-01 8-719-037-22 8-719-073-01	DIODE 1SS83 DIODE MA111-(K8).S0 DIODE RD12SB-T1 DIODE MA111-(K8).S0	
C2326 C7001 C7002 C7003	1-163-021-91	CERAMIC CHIP 0.01μF CERAMIC CHIP 0.01μF	5% 10% 10%	16V 50V 50V 50V	D601 D602 D603	8-719-033-53 8-719-908-03	DIODE V19CSS DIODE RD6.8SB2-T1 DIODE GP08D	
C7003 C7004 C7005	1-163-021-91 1-163-021-91	CERAMIC CHIP 0.01μF CERAMIC CHIP 0.01μF CERAMIC CHIP 0.01μF CERAMIC CHIP 0.01μF	10% 10% 10% 10%	50V 50V 50V	D701 D702 D703 D704 D705	8-719-073-01 8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE RD9.1SB	
C7007 C7008 C7009 C7010	1-163-021-91 1-128-526-11 1-163-021-91	CERAMIC CHIP 0.01 µF	10% 20% 10% 10%	50V 16V 50V 50V	D706 D707 D708	8-719-500-42 8-719-055-30 8-719-073-01	DIODE D8LCA20R DIODE D1FS4A-TA DIODE MA111-(K8).S0	
C7011 C7012 C7013	1-163-021-91	CERAMIC CHIP 0.01μF CERAMIC CHIP 0.01μF CERAMIC CHIP 0.01μF	10% 10% 10%	50V 50V 50V	D751 D752 D753 D754	8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0	
	<connecto< td=""><td>OR></td><td></td><td></td><td>D755 D756 D1206</td><td>8-719-073-01 8-719-073-01</td><td>DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE D1NS4 (D24)</td><td></td></connecto<>	OR>			D755 D756 D1206	8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE D1NS4 (D24)	
	1-695-915-11 * 1-793-709-11 * 1-691-000-11	CONNECTOR PIN (DY) 6 TAB (CONTACT) (D24) CONNECTOR, BORAD T CONNECTOR, BOARD T PIN, CONNECTOR (PC E	O BOAR	D 3P	D2000 D7001 D7002	8-719-158-15	DIODE MA111-(K8).S0 DIODE RD5.6SB DIODE MA111-(K8).S0	
	* 1-793-709-11	PIN, CONNECTOR (PC E CONNECTOR, BORAD T	O BOÁR	D 10P		<ferrite be<="" td=""><td></td><td></td></ferrite>		
CN2002		CONNECTOR, BORAD T	O BOAR	ID 10P	FB701 FB702	1-410-397-21 1-410-397-21		
D1		DIODE ERC38-06				<filter></filter>		
D2 D3 D4 D5	8-719-053-57 8-719-073-01	DIODE RH-1A DIODE 5VUZ52 DIODE MA111-(K8).S0 (D DIODE MA111-(K8).S0 (D			FL1002 FL1006 FL1007	1-236-164-11	FILTER, EMI ENCAPSULATED COMPON ENCAPSULATED COMPON	
D6 D7	8-719-073-01	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0	.0.4)		1050	<ic></ic>	10.1.1.000.00	
D8 D9 D10	8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 (D DIODE MA111-(K8).S0 (D DIODE MA111-(K8).S0 (D DIODE MA111-(K8).S0 (D)24))24)		IC50 IC101 IC102 IC401 IC550	8-759-100-96 8-759-803-42 8-759-803-42	IC LM393PS IC LIPC4558G2 IC LA6500-FA IC LA6500-FA IC LIPC4558G2	
D12 D13 D14 D15	8-719-073-01 8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 (D DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0			IC601 IC701 IC702	8-759-192-71 8-759-981-48 8-759-988-13	IC STV9379 IC TL082M IC LM393PS	
D16 D17 D18	8-719-908-03	DIODE MA111-(K8).S0 (D DIODE GP08D DIODE MA111-(K8).S0	024)		IC801 IC901 IC902		IC LA6510 IC LM7912CT IC NJM7812FA	
D19 D20	8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0			IC903 IC904 IC905	8-759-460-74 8-759-539-89 8-759-460-81	IC BA05FP-E2 IC LM2990SX-5.0 IC BA12FP-E2	
D21 D22 D23 D24 D25	8-719-073-01 8-719-073-01 8-719-063-74	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE D1NL2OU-TR2 DIODE D1NL2OU-TR2			IC1002 IC1005 IC2001 IC2002	8-759-242-68 8-759-593-29	IC MC74HC86F IC TC7W32F IC TDA9106 IC MC74HC4538AF	



Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description		Remark
IC2003 IC2004	8-759-038-15	IC TL082M (D20) IC MC74HC4538AF		Q26 Q27 Q28	8-729-141-30 8-729-141-30	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C3623A-LK C3623A-LK	6-R
IC2005 IC2006	8-759-981-48 8-759-981-48	IC TL082M		Q29 Q101		TRANSISTOR 2S TRANSISTOR 2S		
IC2007 IC2301	8-759-085-67			Q201		TRANSISTOR 2S		
IC2302 IC2303		IC MC74HC4538AF IC MC74HC74AFEL		Q202 Q203 Q204	8-729-255-12	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2551-O	ю- к
IC2303 IC2304 IC2305		IC MC74HC175AFEL		Q205	8-729-309-36	TRANSISTOR 2S	A893A-EV	
IC2306 IC7001	8-759-988-13			Q206 Q207		TRANSISTOR 2S		
IC7002		IC MC74HC125AFEL		Q505 Q506	8-729-027-38	TRANSISTOR DT TRANSISTOR DT	A144EKA-T1	
IC7003 IC7004	8-759-156-54			Q507	1-801-806-11	TRANSISTOR DT	C144EKA-T1	46
IC7005 IC7006	8-759-064-36 8-759-156-54	IC MB88346BPFV IC X25040SI		Q508 Q509	8-729-027-38	TRANSISTOR DT	A144EKA-T1	46
IC7007	8-759-156-54			Q510 Q511	1-801-806-11	TRANSISTOR DT	C144EKA-T1	46
IC7008 IC7009	8-759-156-54 8-759-156-54	IC X25040SI		Q512		TRANSISTOR DT		
IC7010	8-759-156-54	IC X2504051		Q513 Q514 Q515	1-801-806-11	TRANSISTOR DT TRANSISTOR DT TRANSISTOR DT	C144EKA-T1	46
	<chip cond<="" td=""><td>UCTOR></td><td></td><td>Q531 Q532</td><td>1-801-806-11</td><td></td><td>C144EKA-T1</td><td>46</td></chip>	UCTOR>		Q531 Q532	1-801-806-11		C144EKA-T1	46
JR2002	1-163-139-00	CERAMIC CHIP 820PF 59	% 50V	Q550		TRANSISTOR DT		
	<coil></coil>			Q701 Q702	1-801-806-11	TRANSISTOR DT TRANSISTOR 2S	C144EKA-T1	
L1		COIL, HORIZONTAL LINEAR		Q703 Q704		TRANSISTOR IRI		
L2 L4	1-406-673-21		TY	Q705		TRANSISTOR 2S		
L5 L6	1-406-989-21 1-406-670-11			Q706 Q707	1-801-806-11	TRANSISTOR 2S TRANSISTOR DT	C144EKA-T1	
L7 L101	1-406-673-21 1-406-892-11			Q708 Q709		TRANSISTOR DT TRANSISTOR DT		
L701 L2001	1-459-433-00 1-406-669-11	INDUCTOR 22µH		Q710 Q751		TRANSISTOR DT		
L2002	1-406-669-11			Q752 Q753	1-801-806-11	TRANSISTOR DT	C144EKA-T1	46
	<transisto< td=""><td>PR></td><td></td><td>Q754</td><td></td><td>TRANSISTOR DT</td><td></td><td></td></transisto<>	PR>		Q754		TRANSISTOR DT		
Q1		TRANSISTOR 2SC2688-LK		Q755 Q756	8-729-027-38	TRANSISTOR DT TRANSISTOR DT	A144EKA-T1	46
Q2 Q3	8-729-034-60	TRANSISTOR 2SC5143 TRANSISTOR 2SK2350 (D24		Q1302 Q1303	1-801-806-11	TRANSISTOR DT	C144EKA-T1	46 (D20)
Q4 Q5		TRANSISTOR 2SK2350 (D24) TRANSISTOR 2SK2350)	Q2000		TRANSISTOR DT		
Q6 Q7		TRANSISTOR 2SK2350 TRANSISTOR DTC144EKA-T	146 (D24)	Q2001 Q2002 Q2003	8-729-120-28	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C1623-L5L6	
Q8 Q9	1-801-806-11	TRANSISTOR DTC144EKA-T TRANSISTOR DTC144EKA-T	146 (D24)	Q2003 Q2004 Q2005	8-729-116-05	TRANSISTOR 2S TRANSISTOR DT	K160-K5 (D20	
Q10		TRANSISTOR DTC144EKA-T	-	Q2006		TRANSISTOR DT		46
Q11 Q12		TRANSISTOR DTC144EKA-T TRANSISTOR DTC144EKA-T	- \ /	Q2007 Q2301	1-801-806-11	TRANSISTOR DT TRANSISTOR 2S	C144EKA-T1	
Q13 Q14	1-801-806-11	TRANSISTOR DTC144EKA-T TRANSISTOR DTC144EKA-T		Q2302 Q2303	1-801-806-11 1-801-806-11	TRANSISTOR DT TRANSISTOR DT		
Q15		TRANSISTOR 2SA1221-K	140 D	Q2304		TRANSISTOR DT		
Q16 Q17	8-729-034-60	TRANSISTOR 2SA1037AK-T' TRANSISTOR 2SK2350		Q2305 Q7001	1-801-806-11	TRANSISTOR DT	C144EKA-T1	46
Q18 Q19 Q20	8-729-034-60	TRANSISTOR DTC144EKA-T TRANSISTOR 2SK2350 TRANSISTOR DTC144EKA-T		Q7002 Q7003		TRANSISTOR DT TRANSISTOR DT		
Q20 Q21		TRANSISTOR 2SK2655-01R-			<resistor></resistor>			
Q22 Q23	1-801-806-11	TRANSISTOR DTC144EKA-T TRANSISTOR DTC144EKA-T	146	R1	1-216-065-91		4.7K 5%	
Q24 Q25		TRANSISTOR DTA144EKA-T TRANSISTOR 2SC1623-L5L6		R2 R3	1-216-073-00 1-216-025-91	RES,CHIP	10K 5% 100 5%	1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		F	Remark
R4 R5	1-249-389-11 1-216-462-00	METAL OXIDE	4.7 8.2K	5% 5%	1/4W 2W F	R56 R60 R61	1-215-911-11 1-216-089-91 1-216-089-91	METAL OXIDE RES,CHIP RES,CHIP	100 47K 47K	5% 5% 5%	3W F 1/10W 1/10W
R6 R7 R9	1-215-917-11 1-215-917-11 1-216-383-11		1K 1K 0.33	5% 5% 5%	3W F 3W F 3W F	R62	1-216-089-91	RES,CHIP	47K	5%	(D24) 1/10W (D24)
R9	1-216-385-11	METAL OXIDE	0.47	5%	(D20) 3W F (D24)	R63 R64	1-216-089-91 1-216-089-91	RES,CHIP RES,CHIP	47K 47K	5% 5%	1/10W 1/10W
R10	1-216-383-11	METAL OXIDE	0.33	5%	3W F (D20)	R65 R101 R102	1-216-089-91 1-216-369-00	RES,CHIP METAL OXIDE	47K 1 470K	5% 5% 5%	1/10W 2W F 1/10W
R10	1-216-385-11	METAL OXIDE	0.47	5%	3W F (D24)	R102	1-216-113-00 1-216-651-11	METAL CHIP	470K		1/10W
R11 R12 R13	1-216-380-11 1-211-824-71 1-211-824-71	METAL OXIDE FUSIBLE	8.2 220 220	5% 5% 5%	2W 1/2W F 1/2W F	R104 R105 R106	1-216-651-11 1-216-659-11 1-216-049-91	METAL CHIP METAL CHIP RES,CHIP	1K 2.2K 1K		1/10W 1/10W 1/10W
R14	1-216-089-91		47K	5%	1/2001 1/10W (D24)	R107	1-216-049-91	RES,CHIP	1K	5%	1/10W
R15	1-216-089-91	,	47K	5%	1/10W (D24)	R108 R109 R110	1-216-660-11 1-216-675-91 1-216-682-11	METAL CHIP METAL CHIP METAL CHIP	2.4K 10K 20K	0.50% 0.50%	1/10W 1/10W 1/10W
R16 R17	1-216-089-91 1-216-089-91	RES,CHIP	47K 47K	5% 5%	1/10W 1/10W	R111 R112	1-216-669-11 1-249-381-11	METAL CHIP CARBON	5.6K 1	0.50% 5%	1/10W 1/4W F
R18 R19	1-216-073-00 1-216-073-00	- / -	10K 10K	5% 5%	1/10W 1/10W (D24)	R113 R114 R201	1-249-381-11 1-216-689-11 1-216-675-91	CARBON METAL CHIP METAL CHIP	1 39K 10K		1/4W F 1/10W 1/10W
R20	1-216-073-00	,	10K	5%	1/10W (D24)	R202 R204	1-216-051-00 1-216-061-00	RES,CHIP	1.2K 3.3K	5% 5%	1/10W 1/10W
R21 R22	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10W (D24) 1/10W	R204	1-216-059-00	RES,CHIP	2.7K	5%	(D20) 1/10W
R23	1-216-073-00	,	10K	5%	(D24) 1/10W	R205	1-216-683-11	METAL CHIP	22K	0.50%	(D24) 1/10W
R24	1-216-073-00		10K	5%	(D24) 1/10W (D24)	R206 R207 R208	1-249-422-11 1-216-043-91 1-216-365-00	CARBON RES,CHIP METAL OXIDE	2.7K 560 0.47	5% 5% 5%	1/4W 1/10W 2W F
R25	1-216-073-00	RES,CHIP	10K	5%	1/10W	R209	1-216-365-00	METAL OXIDE	0.47 0.47	5%	2W F 3W F
R26	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W (D24)	R210 R211 R212	1-216-385-11 1-216-375-00 1-216-009-91	METAL OXIDE METAL OXIDE RES,CHIP	3.3 22	5% 5% 5%	2W F 1/10W
R27 R28	1-216-073-00 1-216-073-00	RES,CHIP	10K 10K	5% 5%	1/10W 1/10W	R213	1-216-375-00		3.3	5%	2W
R29 R30 R31	1-216-073-00 1-216-073-00 1-216-073-00	RES,CHIP RES,CHIP	10K 10K 10K	5% 5% 5%	1/10W 1/10W 1/10W	R242 R244 R401 R402	1-216-295-91 1-216-295-91 1-249-414-11 1-249-393-11	SHORT CARBON CARBON	0 0 560 10	5% 5%	1/4W F 1/4W F
R32 R33 R34	1-216-073-00 1-216-025-91 1-216-051-00	RES,CHIP	10K 100 1.2K	5% 5% 5%	1/10VV 1/10VV 1/10VV	R403 R405	1-249-377-11 1-216-079-00		0.47 18K	5% 5%	1/4W F 1/10W
R35 R36 R37	1-216-057-00 1-216-097-91 1-216-025-91	RES,CHIP	2.2K 100K 100	5% 5% 5%	1/10W 1/10W 1/10W	R406 R407 R408 R409	1-216-085-00 1-216-101-00 1-216-675-91 1-216-049-91	RES,CHIP METAL CHIP	33K 150K 10K 1K	5% 5% 0.50% 5%	1/10W 1/10W 1/10W 1/10W
R38 R39 R40	1-216-049-91 1-216-073-00 1-216-097-91	RES,CHIP	1K 10K 100K	5% 5% 5%	1/10W 1/10W 1/10W	R422 R501 R502	1-249-393-11 1-214-913-00		10 100K 10K	5% 1%	1/4W 1/2W 1/10W
R41 R42	1-216-097-91 1-216-073-00 1-214-841-55	RES,CHIP	100K 10K 110	5% 5% 1%	1/10W 1/10W 1/2W	R502		METAL CHIP	7.5K		(D20) 1/10W
R43 R44	1-215-911-11	METAL OXIDE METAL OXIDE	100 22	5% 5%	3W F 3W F	R503		METAL CHIP	6.8K		(D24) 1/10W
R45 R46	1-216-073-00		18 10K	5% 5%	3W F 1/10W	R503	1-216-663-11	METAL CHIP	3.3K	0.50%	(D20) 1/10W
R47 R48 R49	1-216-073-00 1-216-073-00 1-216-083-00	RES,CHIP	10K 10K 27K	5% 5% 5%	1/10W 1/10W 1/10W	R512 R513	1-216-049-91 1-216-049-91		1K 1K	5% 5%	(D24) 1/10W 1/10W
R50 R51	1-216-121-91		1M 22K	5%	1/10W 1/10W	R514 R515	1-216-049-91 1-216-101-00	RES,CHIP	1K 150K	5% 5%	1/10W 1/10W
R52 R53 R54	1-216-687-11 1-216-677-11	METAL CHIP METAL CHIP METAL CHIP	33K 12K 12K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W	R516 R517 R550	1-216-049-91 1-216-049-91 1-216-673-11	METAL CHIP	1K 1K 8.2K		1/10W 1/10W 1/10W
R55	1-260-130-91	CARBON	390K	5%	1/2W	R551 R552		METAL CHIP METAL CHIP	100K 10K		1/10W 1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		R	emark
R553	1-216-073-00		10K	5%	1/10W	R802	1-216-663-11	METAL CHIP	3.3K	0.50%	1/10W
R554	1-216-049-91	RES,CHIP	1K	5% 5%	1/10W 1/10W	D002	1 016 675 01	METAL CLUD	101/	0.500/	1/10\\
R555 R601	1-216-107-00 1-216-675-91	METAL CHIP	270K 10K	5% 0.50%	1/10W	R803 R804	1-216-675-91 1-216-667-11	METAL CHIP METAL CHIP	10K 4.7K	0.50% 0.50%	1/10W
R602		METAL CHIP	4.7K		1/10W	R805	1-249-377-11		0.47	5%	1/4W F
Dooo	4 040 440 44	OADDON	470	5 0/	4/4)4/5	R806	1-249-433-11		22K	5%	1/4W F
R603 R605	1-249-413-11 1-249-377-11	CARBON CARBON	470 0.47	5% 5%	1/4W F 1/4W F	R807	1-249-401-11	CARBON	47	5%	1/4W F (D20)
R606	1-214-799-11	METAL	2	1%	1/2W						(D20)
R610	1-216-667-11		4.7K		1/10W	R807	1-249-397-11	CARBON	22	5%	1/4W F
R611	1-249-377-11	CARBON	0.47	5%	1/4W F	R808	1-249-393-11	CARBON	10	5%	(D24) 1/4W
R612	1-249-377-11	CARBON	0.47	5%	1/4W F	R809	1-249-393-11		0.47	5%	1/4W F
R613	1-214-799-11	METAL	2	1%	1/2W	R810	1-249-425-11	CARBON	4.7K	5%	1/4W F
R614 R615	1-216-675-91 1-216-077-91	METAL CHIP RES,CHIP	10K 15K	0.50% 5%	1/10W 1/10W	R811	1-249-392-11	CARBON	8.2	5%	1/4W F
R616	1-216-065-91		4.7K	5%	1/10W	R812	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
						R813	1-249-385-11		2.2	5%	1/4W
R618 R701	1-249-385-11 1-216-667-11	CARBON METAL CHIP	2.2 4.7K	5% 0.50%	1/4W F 1/10W	R814 R815	1-249-393-11 1-216-089-91		10 47K	5% 5%	1/4W 1/10W
IX/UI	1-210-007-11	IVIL TAL CI III	4.71	0.5076	(D20)	R816	1-249-385-11	CARBON	2.2	5%	1/4W
R701	1-216-662-11	METAL CHIP	3K	0.50%	1/10W	_					
R702	1-216-677-11	METAL CHIP	12K	0.50%	(D24) 1/10W	R817 R818	1-216-073-00 1-216-055-00		10K 1.8K	5% 5%	1/10W 1/10W
R702	1-216-667-11	METAL CHIP	4.7K		1/10W	R819	1-216-049-91	- / -	1.6K 1K	5%	1/10W
						R1005	1-216-073-00	RES,CHIP	10K	5%	1/10W
R704	1-216-665-11	METAL CHIP	3.9K		1/10W (D20)	R1006	1-216-073-00	,	10K	5%	1/10W
R704	1-216-675-91	METAL CHIP	10K		1/10W (D24)	R1108 R1109	1-216-025-91 1-216-025-91		100 100	5% 5%	1/10W 1/10W
R705	1-216-675-91	METAL CHIP	10K	0.50%	1/10W (D20)	R1110 R1114	1-216-041-00 1-216-049-91		470 1K	5% 5%	1/10W 1/10W
R705	1-216-683-11	METAL CHIP	22K	0.50%	1/10W (D24)	R1116	1-216-041-00	RES,CHIP	470	5%	1/10W
R706	1-216-679-11	METAL CHIP	15K	0.50%	1/10W (D20)	R1117 R1119	1-216-041-00 1-216-061-00		470 3.3K	5% 5%	1/10W 1/10W
						R1124	1-216-079-00		18K	5%	1/10W
R706	1-216-691-11	METAL CHIP	47K	0.50%	1/10W (D24)	R1140 R1158	1-216-097-91 1-216-025-91	RES,CHIP	100K 100	5% 5%	1/10W 1/10W
R707	1-216-679-11	METAL CHIP	15K	0.50%	1/10W (D20)	R1159	1-216-041-00		470	5%	1/10W
R707	1-216-691-11	METAL CHIP	47K	0.50%	1/10W (D24)	R1166 R1167	1-216-041-00 1-216-041-00	RES,CHIP	470 470	5% 5%	1/10W 1/10W
R709	1-216-627-11	METAL CHIP	100	0.50%	1/10W	R1168	1-216-025-91	RES,CHIP	100	5%	1/10W
R710	1-216-695-11	METAL CHIP	68K	0.50%	1/10W	R1189	1-216-097-91	RES,CHIP	100K	5%	1/10W
R711	1-216-073-00		10K	5%	1/10W	R1202	1-216-025-91		100	5%	1/10W
R712 R713	1-216-025-91	METAL CHIP	100 1K	5% 0.50%	1/10W 1/10W	R1204 R1206	1-216-025-91 1-216-025-91	- / -	100 100	5% 5%	1/10W 1/10W
R714	1-215-479-00		270K	1%	1/4W	R1209	1-216-025-91	D=0 01 11D	100	5%	1/10W
R715	1-215-473-00	METAL	150K	1%	1/4W	R1211	1-216-025-91	RES,CHIP	100	5%	1/10W
R716	1-216-065-91	RES CHIP	4.7K	5%	1/10W	R1212	1-216-025-91	RES CHIP	100	5%	1/10W
R717	1-216-073-00		10K	5%	1/10W	R1252	1-216-025-91	RES,CHIP	100	5%	1/10W
R718	1-215-479-00		270K	1%	1/4W	R1259	1-216-025-91		100	5%	1/10W
R719 R720	1-216-369-00	METAL OXIDE RES.CHIP	1 4.7K	5% 5%	2W F 1/10W	R1260 R1261	1-216-025-91 1-216-025-91		100 100	5% 5%	1/10W 1/10W
						-		•	.00		
R721	1-249-397-11	CARBON METAL CHIP	22	5%	1/4W F	R1262	1-216-025-91		100	5%	1/10W
R722 R723		METAL CHIP	10K 4.7K		1/10W 1/10W	R1266 R1301	1-216-025-91 1-216-675-91	METAL CHIP	100 10K	5% 0.50%	1/10W 1/10W
R724	1-216-670-11	METAL CHIP	6.2K	0.50%	1/10W						(D20)
R725	1-216-049-91	RES,CHIP	1K	5%	1/10W	R1302	1-218-759-11	METAL CHIP	200K	0.50%	1/10W (D20)
R726	1-216-681-11	METAL CHIP	18K	0.50%	1/10W (D20)	R2000	1-216-083-00	RES,CHIP	27K	5%	1/10W
R726		METAL CHIP	33K		1/10W (D24)	R2001 R2002		METAL CHIP	10 8.2K	5% 0.50%	
R727		METAL CHIP	3.3K		1/10W	R2003		METAL CHIP	680	0.50%	
R728	1-210-081-11	METAL CHIP	18K	0.50%	1/10W (D20)	R2004 R2005	1-216-057-00 1-216-295-91		2.2K 0	5%	1/10W
R728	1-216-695-11	METAL CHIP	68K	0.50%	1/10W					_	
					(D24)	R2006	1-216-121-91		1M	5%	1/10W
R729	1-216-025-91	RES,.CHIP	100	5%	1/10W	R2012 R2013		METAL CHIP METAL CHIP	10K 1.8K	0.50% 0.50%	
R751	1-216-073-00	RES,CHIP	10K	5%	1/10W	R2014	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R752 R753	1-216-073-00		10K 10K	5% 5%	1/10W 1/10W	R2015	1-216-073-00	RES,CHIP	10K	5%	1/10W
17.00	1-216-073-00	INEO,UMIP	IUN	J70	1/1000						



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		R	lemark
R2017 R2018 R2020	1-216-655-11 1-216-683-11 1-216-025-91	METAL CHIP METAL CHIP RES,CHIP	1.5K 22K 100	0.50% 5%	1/10W 1/10W 1/10W	R2322 R2323 R2324	1-216-049-91 1-216-677-11 1-216-662-11	RES,CHIP METAL CHIP METAL CHIP	1K 12K 3K	5% 0.50% 0.50%	
R2021 R2022	1-216-677-11 1-216-651-11		12K 1K	0.50%	1/10W 1/10W	R2325 R2326	1-216-065-91 1-216-073-00	RES,CHIP	4.7K 10K	5% 5%	1/10W 1/10W
R2023 R2024	1-216-675-91 1-216-682-11	METAL CHIP METAL CHIP	10K 20K	0.50%	1/10W 1/10W (D20)	R2327 R2328 R2329	1-216-073-00 1-216-049-91 1-216-690-11	,	10K 1K 43K	5% 5% 0.50%	1/10W 1/10W 1/10W
R2025 R2026	1-216-669-11 1-216-675-91	METAL CHIP	5.6K 10K		1/10W (D20) 1/10W	R2330 R2331	1-216-673-11 1-216-693-11	METAL CHIP METAL CHIP	8.2K 56K	0.50% 0.50%	
R2027	1-216-049-91	RES,CHIP	1K	5%	1/10W	R2332 R2333	1-216-049-91 1-216-049-91	RES,CHIP RES,CHIP	1K 1K	5% 5%	1/10W 1/10W
R2028 R2029 R2030	1-216-681-11 1-216-675-91 1-216-049-91	METAL CHIP METAL CHIP RES,CHIP	18K 10K 1K	0.50% 5%	1/10W 1/10W 1/10W	R2334 R2335	1-216-065-91 1-216-683-11	METAL CHIP	4.7K 22K	5% 0.50%	1/10W 1/10W
R2031 R2032	1-216-689-11 1-216-675-91	METAL CHIP METAL CHIP	39K 10K		1/10W 1/10W	R2336 R2337 R2338	1-216-677-11 1-216-065-91 1-216-049-91	METAL CHIP RES,CHIP RES,CHIP	12K 4.7K 1K	0.50% 5% 5%	1/10W 1/10W 1/10W
R2033 R2034 R2035	1-216-065-91 1-216-057-00 1-216-675-91	RES,CHIP RES,CHIP METAL CHIP	4.7K 2.2K 10K	5% 5% 0.50%	1/10W 1/10W 1/10W	R2339 R2340	1-216-695-11 1-216-697-91	METAL CHIP	68K 82K	0.50%	
R2036 R2037	1-216-683-11	METAL CHIP	22K 10K	0.50%	1/10W (D20) 1/10W	R7001 R7002 R7003	1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP	100K 100K 100K	5% 5% 5%	1/10W 1/10W 1/10W
	1-216-675-91			0.50%	(D20)	R7004	1-216-097-91	RES,CHIP	100K	5%	1/10W
R2037 R2038	1-216-295-91 1-216-089-91		0 (D24) 47K	5%	1/10W (D20)	R7005 R7006 R7007	1-216-025-91 1-216-025-91 1-216-025-91	RES,CHIP	100 100 100	5% 5% 5%	1/10W 1/10W 1/10W
R2039 R2040	1-216-073-00	RES,CHIP	10K 47K	5% 5%	1/10W (D20) 1/10W	R7008 R7009	1-216-025-91 1-216-097-91	RES,CHIP RES,CHIP	100 100K	5% 5%	1/10W 1/10W
R2040	1-216-089-91 1-216-687-11	RES,CHIP METAL CHIP	33K		(D20) 1/10W (D20)	R7011 R7012 R7013	1-216-097-91 1-216-097-91 1-216-073-00	RES,CHIP	100K 100K 10K	5% 5% 5%	1/10W 1/10W 1/10W
R2042	1-216-693-11	METAL CHIP	56K	0.50%	1/10W	R7014 R7015	1-216-065-91 1-216-065-91	RES,CHIP	4.7K 4.7K	5% 5%	1/10W 1/10W
R2043	1-216-682-11	METAL CHIP	20K	0.50%	(D20) 1/10W (D20)	R7016 R7017	1-216-097-91 1-216-097-91		100K 100K	5% 5%	1/10W 1/10W
R2044	1-216-675-91		10K	0.50%	1/10W (D20)	R7018 R7019	1-216-097-91 1-216-097-91	RES,CHIP	100K 100K	5% 5%	1/10W 1/10W
R2044 R2045	1-216-295-91 1-216-049-91	·	0 (D24) 1K	5%	1/10W	R7020 R7021	1-216-097-91 1-216-097-91	RES,CHIP	100K 100K	5% 5%	1/10W 1/10W
R2046 R2047 R2048		RES,CHIP METAL CHIP	100 100 15K	5% 5% 0.50%	1/10W 1/10W 1/10W (D20)	R7022 R7023 R7025 R7026	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP	100K 100K 100K 100K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
R2048 R2301	1-216-295-91 1-216-073-00		0 (D24) 10K	5%	1/10W	R7027 R7028	1-216-097-91 1-216-097-91		100K 100K	5% 5%	1/10W 1/10W
R2302 R2303 R2304 R2305	1-216-679-11 1-216-677-11 1-216-065-91 1-216-689-11	METAL CHIP METAL CHIP RES,CHIP METAL CHIP	15K 12K 4.7K 39K	0.50% 5% 0.50%	1/10W 1/10W 1/10W 1/10W	R7029 R7030 R7031	1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP	100K 100K 100K	5% 5% 5%	1/10W 1/10W 1/10W
R2306 R2307 R2308 R2309	1-216-673-11 1-216-690-11 1-216-049-91 1-216-693-11	METAL CHIP METAL CHIP RES,CHIP METAL CHIP	8.2K 43K 1K 56K	0.50% 5%	1/10W 1/10W 1/10W 1/10W	R7032 R7033 R7034 R7035 R7036	1-216-041-00 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP	470 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R2310 R2311	1-216-049-91	RES,CHIP METAL CHIP	1K 47K	5%	1/10W 1/10W	R7037 R7038	1-216-097-91 1-216-097-91	RES,CHIP	100K 100K	5% 5%	1/10W 1/10W
R2312 R2313 R2314 R2315	1-216-675-91 1-216-687-11 1-216-049-91 1-216-049-91		10K 33K 1K 1K	0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W	R7039 R7040 R7041	1-216-097-91 1-216-097-91 1-216-097-91	RES,CHIP RES,CHIP RES,CHIP	100K 100K 100K	5% 5% 5%	1/10W 1/10W 1/10W
R2316 R2317 R2318	1-216-683-11 1-216-679-11 1-216-689-11	METAL CHIP METAL CHIP METAL CHIP	22K 15K 39K	0.50%	1/10W 1/10W 1/10W	R7042 R7050 R7051 R7052	1-216-097-91 1-216-065-91 1-216-073-00 1-216-025-91	RES,CHIP RES,CHIP	100K 4.7K 10K 100	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
R2319 R2320 R2321	1-216-069-11 1-216-049-91 1-216-065-91	RES,CHIP RES,CHIP	1K 1K 1K 4.7K	5% 5% 5%	1/10W 1/10W 1/10W	R7053 R7054	1-216-025-91 1-216-025-91	RES,CHIP	100	5% 5%	1/10W 1/10W



Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description		F	Remark
	<relay></relay>				<resistor:< th=""><th>·</th><th></th><th></th><th></th></resistor:<>	·			
RY1	1-755-129-21 <transfor< td=""><td></td><td></td><td>R504 R505 R506 R507 R508</td><td></td><td>RES,CHIP</td><td>15K 2.7K 10K 1M 10K</td><td></td><td>1/10W 1/10W 1/10W 1/10W 1/10W</td></transfor<>			R504 R505 R506 R507 R508		RES,CHIP	15K 2.7K 10K 1M 10K		1/10W 1/10W 1/10W 1/10W 1/10W
T1 T2 T3 T4	1-435-183-11 1-435-181-11	TRANSFORMER, FERRITE (HD TRABSFORMER, FERRITE (HD TRABSFORMER, FERRITE (HL TRANSFORMER, FERRITE (HS	DΤ) Τ)	R509 R510 R511 R531 R532	1-216-073-00 1-216-073-00 1-216-073-00 1-216-667-11	RES,CHIP RES,CHIP	10K 10K 10K 4.7K 10K	5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
TP2024	*TEST PIN> * 1-537-864-11 * 1-537-864-11 * 1-537-864-11 * 1-537-864-11	PIN, POST PIN, POST PIN, POST		R533 R534 R536 R537 R538	1-247-855-31 1-216-121-91 1-216-121-91 1-216-073-00 1-216-073-00	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	10K 1M 1M 10K 10K	5% 5% 5% 5% 5%	1/4W 1/10W 1/10W 1/10W 1/10W
	<crystal></crystal>			R556 R557 R558	1-216-089-91 1-216-105-91 1-216-073-00	RES,CHIP	47K 220K 10K	5% 5% 5%	1/10W 1/10W 1/10W
X7001	1-578-689-21	VIBRATOR (8MHz)		******	******	******	<********	******	*****
				/	∆∗ A-1316-457-A	G COMPI			
******	******	*********	*****		_ / / / / / / / / / / / / / / / / / / /	******			
	* A-1343-730-A	******			* 1-533-701-11 1-900-214-49	INLET, AC SWITCH, AC PC HOLDER, FUSE CONNECTOR A HOLDER (A), PL	(F1) SSY, VH		
C503 C504 C505 C506 C531	1-163-021-91 1-126-400-11 1-126-399-11	CERAMIC CHIP 0.01μF 10% CERAMIC CHIP 0.01μF 10% ELECT CHIP 22μF 20% ELECT CHIP 10μF 20% CERAMIC CHIP 0.01μF 10%	50V 535V 535V		* 3-648-057-00 * 4-030-359-01 * 4-050-794-03	NUT (ISO-4), U NUT (ISO-4), U HEAT SINK, H. F INSULATOR PLATE, NUT, AC			
C533 C591 C592 C593	1-126-397-11 1-126-397-11	ELECT CHIP 10μF 20% ELECT CHIP 33μF 20% ELECT CHIP 33μF 20% ELECT CHIP 33μF 20%	5 25V 5 25V		* 4-050-818-12 * 4-050-824-01 * 4-050-850-01 * 4-064-021-01	PANEL, POWER INSULATOR, PO COVER, POWE	R UNIT OWER UN R UNIT	IIT	
	<connecto< td=""><td>DR></td><td></td><td></td><td></td><td>SCREW (M3X8)</td><td></td><td>\</td><td></td></connecto<>	DR>				SCREW (M3X8)		\	
	* 1-793-891-11	CONNECTOR, BOARD TO BOA CONNECTOR, BORAD TO BOA			4-382-854-11 7-682-566-04 7-682-647-09	SCREW (M3X10 SCREW +B 4X2 SCREW +PS 3X SCREW +PS 3X)), P, SW (0 6) (+)	
	<diode></diode>					SCREW +PS 4X			
D504 D505 D506 D531	8-719-073-01 8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0			7-685-872-09	SCREW +PSW 3 SCREW +BVTT			
D532		DIODE MA111-(K8).S0		0.	<capacitor< td=""><td></td><td></td><td></td><td></td></capacitor<>				
D551	8-719-073-01 <ic></ic>	DIODE MA111-(K8).S0		C1 C2 C3 C4	△1-104-708-51 △1-113-907-51 △1-113-907-51 △1-104-708-51	CERAMIC CERAMIC FILM	0.47μF 0.0022μ 0.0022μ 0.47μF	F 20% F 20% 20%	250V 250V 250V 250V
IC501 IC531		IC LM393PS IC LM393PS		C5 C6	△ 1-113-926-91 △ 1-113-926-91		0.0047μ 0.0047μ		250V 250V
	<transistc< td=""><td>DR></td><td></td><td>C7 C8 C9</td><td>1-137-479-11 1-107-910-11 1-104-652-11</td><td>FILM ELECT ELECT</td><td>1μF 100μF 470μF</td><td>10% 20% 20%</td><td>400V 50V 10V</td></transistc<>	DR>		C7 C8 C9	1-137-479-11 1-107-910-11 1-104-652-11	FILM ELECT ELECT	1μF 100μF 470μF	10% 20% 20%	400V 50V 10V
Q501 Q502	1-801-806-11	TRANSISTOR DTC144EKA-T14 TRANSISTOR DTC144EKA-T14	6	C10		CERAMIC CHIP	·	10%	50V
Q503 Q504		TRANSISTOR DTC144EKA-T14 TRANSISTOR DTC144EKA-T14		C11 C12 C13 C14 C15	1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μF	20% 10% 10% 10% 20%	50V 50V 50V 25V 50V



Ref.No.	Part No.	Description		ı	Remark	Ref.No	. Part No.	Description	Remark
C16 C17 C18 C19 C101	1-131-913-11 1-107-909-11 1-163-251-11		150μF 150μ 47μF 100PF 0.01μF	20% 20% 20% 5% 20%	450V 450V 50V 50V 630V	C808 C809 C901 C902	1-107-909-11 △ 1-113-907-51		50V 250V
C102 C103 C104 C105 C106	1-111-118-91 1-128-526-11 1-107-909-11 1-111-063-11 1-163-021-91	ELECT ELECT	220μF 100μF 47μF 470μF 0.01μF	20% 20% 20% 20% 10%	50V 16V 50V 25V 50V	CN1 CN2 CN4	* 1-695-561-11	PIN, CONNECTOR (PC BOARD)	7P
C107 C108 C109 C110 C111	1-107-909-11 1-111-019-91 1-111-019-91 1-111-063-11	ELECT ELECT ELECT	47μF 0.0022F 0.0022F 0.0022F 470μF	20% 20% 20% 20% 20%	50V 10V 10V 10V 25V	D1 D2 D3	8-719-037-54	DIODE D6SB60L DIODE RD30SB-T1 DIODE MA111-(K8).S0	
C112 C113 C114 C115 C116	1-107-909-11 1-115-340-11	CERAMIC CHIP	47μF 0.22μF 47μF 0.22μF 0.1μF	20% 10% 20% 10% 10%	50V 25V 50V 25V 50V	D4 D6 D7 D8	8-719-028-72 8-719-037-53 8-719-073-01 8-719-073-01	DIODE RGP02-17ÉL-6433 DIODE RD27SB-T1 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0	
C117 C201 C202 C203	1-107-905-11	CERAMIC CHIP	1000μF 0.01μF 4.7μF 0.001μF	20% 10% 20% 10%	10V 50V 50V 50V	D9 D10 D11	8-719-073-01 8-719-304-63	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE RM11C DIODE MA111-(K8).S0	
C204 C206 C207	1-103-009-11 1-107-906-11 1-115-339-11 1-107-906-11	ELECT CERAMIC CHIP	0.001μF 10μF 0.1μF 10μF	10% 20% 10% 20%	50V 50V 50V 50V	D12 D16 D101 D102 D104	8-719-073-01 8-719-063-74 8-719-979-64	DIODE MA111-(K8).SO DIODE D1NL20U-TR2 DIODE UF4005PKG23 DIODE RD6.8SB1-T2	
C208 C210 C211	1-131-876-91 1-131-877-91 1-131-877-91	CAPACITOR CAPACITOR CAPACITOR	00000 10000PF 10000PF	0 5% 5%	0 800V 800V	D105 D106 D107	8-719-027-43 8-719-510-41 8-719-063-74	DIODE S2L20UF DIODE D10SC9M DIODE D1NL20U-TR2	
C212 C213 C214 C215 C216	1-107-909-11 1-115-789-11 1-115-789-11 1-115-789-11 1-115-789-11	ELECT ELECT ELECT	47μF 0.001F 0.001F 0.001F 0.001F	20% 20% 20% 20% 20%	50V 25V 25V 25V 25V	D108 D201 D202 D203			
C217 C218 C219	1-111-019-91 1-111-019-91 1-111-019-91	ELECT ELECT ELECT	0.0022F 0.0022F 0.0022F	20% 20% 20%	10V 10V 10V	D204 D205 D206	8-719-060-88 8-719-052-92 8-719-050-18	DIODE D4SBS6 DIODE D10SBS4F DIODE D4SBL20U	
C220 C221 C222	1-111-019-91 1-110-641-51 1-110-641-51	ELECT	33μF 33μF	20% 20% 20%	10V 200V 200V	D207 D801 D802 D803		DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0	
C223 C224 C225 C226	1-115-339-11 1-115-339-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF	10% 10% 10% 10%	50V 50V 50V 50V	D804 D805 D806 D807	8-719-073-01 8-719-073-01	DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0 DIODE MA111-(K8).S0	
C227 C228 C229 C230 C231	1-115-339-11 1-115-339-11 1-115-339-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.1μF	10% 10% 10% 10% 10%	50V 50V 50V 50V 50V	D808 D901	8-719-157-95	DIODE RD3.3SB1 DIODE MA111-TX	
C232 C233 C234 C235	1-115-339-11 1-115-339-11 1-128-528-11		0.1μF 0.1μF 470μF	10% 10% 10% 20%	50V 50V 50V 25V	F1	1.576-231-11 <ferrite be<="" td=""><td>FUSE (H.B.C.) 4A/250V</td><td></td></ferrite>	FUSE (H.B.C.) 4A/250V	
C236 C237 C238 C239 C801 C802	1-128-528-11 1-107-877-11 1-107-877-11 1-107-952-11 1-126-235-11 1-163-021-91	ELECT ELECT ELECT	470μF 1000μF 1000μF 22μF 100μF 0.01μF	20% 20% 20% 20% 20% 10%	25V 10V 10V 200V 10V 50V	FB101 FB202 FB204	1-410-396-41 1-410-397-21 1-410-397-21 <connecto< td=""><td>FERRITE 1.1μH FERRITE 1.1μH</td><td></td></connecto<>	FERRITE 1.1μH FERRITE 1.1μH	
C803 C804 C805 C806 C807	1-107-701-11 1-128-526-11 1-128-526-11 1-128-526-11 1-128-526-11	ELECT ELECT ELECT ELECT	47μF 100μF 100μF 100μF 100μF	20% 20% 20% 20% 20%	16V 16V 16V 16V 16V	IC3P		CONNECTOR ASSY, FASTEN T	'AB



Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description		F	Remark
	<ic></ic>				<resistor:< th=""><th>•</th><th></th><th></th><th></th></resistor:<>	•			
IC1 IC2 IC101 IC102 IC103	8-759-490-02 8-749-011-42	IC LM7815CT IC TOP224Y-BB		R1 R2 R3 R4 R5	⚠1-220-825-91 1-240-251-11 1-216-089-91 1-216-095-00 1-216-049-91	CMT,MELF RES,CHIP RES,CHIP	330K 6.8 47K 82K 1K	5% 5% 5% 5% 5%	1/2W 10W 1/10W 1/10W 1/10W
IC104 IC201 IC202 IC203 IC801	8-749-013-78 8-749-920-61 8-759-085-67	IC μPC1093J IC MCR5102 IC SE-135N IC LM339NS IC μPC1093J		R6 R7 R8 R9 R10	1-216-075-00 1-260-085-11 1-216-073-00 1-216-073-00 1-216-081-00	CARBON RES,CHIP RES,CHIP	12K 68 10K 10K 22K	5% 5% 5% 5% 5%	1/10W 1/2W 1/10W 1/10W 1/10W
IC802	8-759-085-67 <coil></coil>	IC LM339NS		R11 R12 R13 R14 R15	1-215-861-00 1-219-729-11 1-219-729-11 1-216-073-00 1-249-405-11	RES,CHIP	47 0.33 0.33 10K 100	5% 10% 10% 5% 5%	1W F 5W 5W 1/10W 1/4W F
L1 L101 L201 L202 L203	1-406-975-21 1-406-971-21 1-406-659-11 1-406-659-11 1-406-971-21	INDUCTOR 47μH INDUCTOR 10μH INDUCTOR 10μH INDUCTOR 10μH INDUCTOR 10μH		R16 R17 R18 R19 R20	1-215-861-00 1-218-760-11 1-218-760-11 1-218-760-11 1-218-760-11	METAL OXIDE METAL CHIP METAL CHIP METAL CHIP	47 220K 220K 220K 220K	5% 0.50% 0.50% 0.50%	1W F 1/10W 1/10W 1/10W 1/10W
L204 L205	1-406-971-21 1-406-659-11 <photo coi<="" td=""><td>INDUCTOR 10μΗ INDUCTOR 10μΗ UPLER></td><td></td><td>R21 R22 R23 R101 R102</td><td>1-218-760-11 1-218-760-11 1-216-695-11 1-249-387-11 1-215-901-00</td><td>CARBON</td><td>220K 220K 68K 3.3 33K</td><td>0.50%</td><td>1/10W 1/10W 1/10W 1/4W F 2W F</td></photo>	INDUCTOR 10μΗ INDUCTOR 10μΗ UPLER>		R21 R22 R23 R101 R102	1-218-760-11 1-218-760-11 1-216-695-11 1-249-387-11 1-215-901-00	CARBON	220K 220K 68K 3.3 33K	0.50%	1/10W 1/10W 1/10W 1/4W F 2W F
PH103 PH201 PH801	8-749-010-64 \$\triangle 8-749-010-64 \$\triangle 8-749-010-64	PHOTO COUPLER PC123F2 PHOTO COUPLER PC123F2 PHOTO COUPLER PC123F2 PHOTO COUPLER PC123F2 PHOTO COUPLER PC123F2	gM	R103 R104 R105 R106 R107	1-215-917-11 1-216-017-91 1-216-077-91 1-216-009-91 1-215-892-11	RES,CHIP RES,CHIP	1K 47 15K 22 1K	5% 5% 5% 5% 5%	3W F 1/10W 1/10W 1/10W 2W F
	<transistc< td=""><td>OR></td><td></td><td>R108</td><td>1-216-049-91</td><td></td><td>1K</td><td>5%</td><td>1/10W</td></transistc<>	OR>		R108	1-216-049-91		1K	5%	1/10W
Q1 Q2 Q3 Q4	8-729-033-26 8-729-119-78	TRANSISTOR 2SC2785-HFE TRANSISTOR DTA114GKAT14 TRANSISTOR 2SC2785-HFE TRANSISTOR DTC114EK	6	R109 R110 R111 R112	1-216-049-91 1-216-651-11 1-216-635-11 1-215-886-11	METAL CHIP	1K 1K 220 100		1/10W 1/10W 1/10W 2W F
Q5 Q6 Q7 Q8	8-729-029-47 8-729-027-38 1-801-806-11	TRANSISTOR DTA143ESA-TP TRANSISTOR DTA143ESA-TP TRANSISTOR DTA144EKA-T14 TRANSISTOR DTC1146KA		R113 R114 R115 R116 R117	1-216-057-00 1-216-041-00 1-216-009-91 1-216-661-11 1-216-661-11	RES,CHIP RES,CHIP METAL CHIP	2.2K 470 22 2.7K 2.7K		1/10W 1/10W 1/10W 1/10W 1/10W
Q101 Q102 Q103 Q801 Q802	8-729-033-26 8-729-027-38 8-729-027-23 1-801-806-11	TRANSISTOR DTC114GKA TRANSISTOR DTA114GKAT14 TRANSISTOR DTA144EKA-T14 TRANSISTOR DTC144EKA-T14 TRANSISTOR DTC144EKA-T14	6 6 6	R118 R119 R120 R121 R122	1-219-718-11 1-219-718-11	CEMENTED CEMENTED CEMENTED CEMENTED RES,CHIP	0.1 0.1 0.1 0.1 10	10% 10% 10% 10% 5%	5W 5W 5W 5W 1/10W
Q803 Q804 Q805 Q806 Q807	1-801-806-11 8-729-027-38 1-801-806-11 8-729-027-38	TRANSISTOR DTA144EKA-T14 TRANSISTOR DTC144EKA-T14 TRANSISTOR DTA144EKA-T14 TRANSISTOR DTC144EKA-T14 TRANSISTOR DTA144EKA-T14	6 6 6 6	R123 R124 R201 R202 R203		RES,CHIP	22 2.2K 0.1 220K 220K		1/10W 1/10W 1/2W F 1/10W 1/10W
Q808 Q809		TRANSISTOR DTC144EKA-T14 TRANSISTOR DTA144EKA-T14		R204 R205	1-218-760-11 1-216-676-11	METAL CHIP METAL CHIP	220K 11K		1/10W 1/10W
Q810 Q811 Q812 Q813 Q814	1-801-806-11 1-801-806-11 1-801-806-11	TRANSISTOR DTC144EKA-T14 TRANSISTOR DTC144EKA-T14 TRANSISTOR DTC144EKA-T14 TRANSISTOR DTC144EKA-T14 TRANSISTOR DTC144EKA-T14	16 16 16	R206 R207 R208		METAL CHIP METAL CHIP	2.7K 10K 2.2K	0.50% 0.50%	1/10W 1/10W 1/10W
Q815 Q901 Q902 Q903 Q904	1-801-806-11 8-729-900-53 8-729-900-53 8-729-900-53	TRANSISTOR DTC144EKA-T14 TRANSISTOR DTC114EK TRANSISTOR DTC114EK TRANSISTOR DTC114EK TRANSISTOR DTC114EK TRANSISTOR DTC114EK		R209 R210 R211 R213 R215	1-219-729-11 1-219-729-11 1-219-512-11 1-216-041-00 1-219-512-11	METAL CARBON RES,CHIP	0.33 0.33 2.2M 470 2.2M	10% 10% 5% 5% 5%	5W 5W 1/2W 1/10W 1/2W
Q905		TRANSISTOR DTA144EKA-T14	6	R217 R218 R219	1-216-677-11	METAL CHIP METAL CHIP CEMENTED	2.2K 12K 0.1		1/10W 1/10W 5W



Ref.No.	. Part No.	Description		Remark	Ref.No	. Part No.	Description		Remark
R220 R221		METAL CHIP METAL CHIP		% 1/10W % 1/10W	R907	1-260-085-11	CARBON	68 5%	1/2W
R222 R223 R224 R225 R226	1-216-665-11 1-216-659-11 1-219-718-11	METAL CHIP METAL CHIP METAL CHIP CEMENTED CEMENTED	3.9K 0.50°		RY1 RY2	<relay> 1-755-268-11 1-755-171-11</relay>	RELAY, AC POW RELAY	VER	
R227 R228 R229 R230 R231	1-216-697-91 1-216-665-11 1-216-659-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	82K 0.50° 3.9K 0.50° 2.2K 0.50°	% 1/10W % 1/10W % 1/10W % 1/10W % 1/10W	SG1	<spark gaf<="" td=""><td>GAP, SPARK</td><td></td><td></td></spark>	GAP, SPARK		
R232 R233 R234 R235 R236	1-219-718-11 1-216-659-11 1-216-697-91	CEMENTED CEMENTED METAL CHIP METAL CHIP METAL CHIP	82K 0.50°		T1 T2 T3 T101	△1-435-180-11 1-419-336-11 △1-435-184-11	TRANSFORMER TRANSFORMER COIL, CHOKE TRANSFORMER	R, LINE FILTER R, CONVERTER	
R237 R238 R239 R240 R241	1-216-057-00 1-216-049-91 1-216-659-11			5W 1/10W 1/10W % 1/10W % 1/10W	T201	<thermisto< td=""><td>TRANSFORMER DR> THERMISTOR, F</td><td></td><td>X.</td></thermisto<>	TRANSFORMER DR> THERMISTOR, F		X.
R242 R243 R244 R245 R246	1-216-659-11 1-216-677-11	CEMENTED METAL CHIP METAL CHIP METAL CHIP FUSIBLE	12K 0.50°	% 1/10W % 1/10W % 1/10W	TP1 TP2	<test pin=""> * 1-537-864-11 * 1-537-864-11</test>	PIN, POST		
R247 R248 R249 R250 R801	1-218-760-11 1-218-760-11	FUSIBLE METAL CHIP METAL CHIP METAL CHIP METAL CHIP	220K 0.50° 220K 0.50°	1/2W F % 1/10W % 1/10W % 1/10W % 1/10W	TP3 TP4 TP5 TP6 TP7	* 1-537-864-11 * 1-537-864-11 * 1-537-864-11 * 1-537-864-11	PIN, POST PIN, POST PIN, POST PIN, POST		
R802 R803 R804 R805 R806	1-216-683-11 1-216-049-91 1-216-661-11		22K 0.50° 1K 5% 2.7K 0.50°	% 1/10W % 1/10W 1/10W % 1/10W % 1/10W	TP8 TP9	* 1-537-864-11 * 1-537-864-11 <varistor></varistor>	PIN, POST		
R807 R808 R809 R810 R811	1-216-676-11 1-216-667-11	RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	11K 0.50° 4.7K 0.50°	1/10W % 1/10W % 1/10W % 1/10W % 1/10W	VDR3	△ 1-810-622-21	VARISTOR TNR VARISTOR		*
R812 R813 R814 R815 R816	1-216-049-91 1-216-073-00 1-216-697-91 1-216-697-91	RES,CHIP	82K 0.50°	1/10W 1/10W % 1/10W % 1/10W % 1/10W		* A-1372-136-A	*****		
R817 R818 R819 R820 R821	1-216-659-11		2.2K 0.50°	% 1/10W % 1/10W % 1/10W 1/10W 1/10W	CN101 CN102		SOCKET, CONN PIN, CONNECTO		B,L) 9P
R822 R823 R824 R825	1-216-073-00 1-216-073-00 1-216-025-91 1-216-025-91	RES,CHIP RES,CHIP RES,CHIP	10K 5% 10K 5% 100 5% 100 5%	1/10W 1/10W 1/10W 1/10W	D101 D102 D103 D104 D105	8-719-037-00 8-719-037-00 8-719-037-00	DIODE RD6.2SB DIODE RD6.2SB DIODE RD6.2SB DIODE RD6.2SB DIODE RD6.2SB	2-T1 2-T1 2-T1	
R826 R827 R828 R829 R901	1-216-025-91 1-216-025-91 1-216-089-91 1-216-081-00 1-219-513-11	RES,CHIP RES,CHIP RES,CHIP	100 5% 100 5% 47K 5% 22K 5% 4.7M 5%	1/10W 1/10W 1/10W 1/10W 1/2W			*******		*****
R902 R903 R904 R905 R906	⚠1-219-513-11 1-216-097-91 1-216-041-00 1-216-089-91 1-216-073-00	RES,CHIP RES,CHIP RES,CHIP	4.7M 5% 100K 5% 470 5% 47K 5% 10K 5%	1/2W 1/10W 1/10W 1/10W 1/10W				U/D04F4WA/D04F4	



iver.ive.	Part No.	Description		I	Remark	Ref.No.	Part No.	Description		l	Remark
		PA COMPL (D24				C625	1-126-953-11	ELECT	2200μF	20%	35V (D24)
	* A-1195-155-A	PA COMPL (D20 *********				C626	1-126-767-11	ELECT	1000μF	20%	16V (D24)
		HEAT SINK ASS')		C627	1-126-767-11	ELECT	1000μF	20%	16V (D24)
	4-047-285-01	SHEET, INSULA SCREW (M3X10)	TING			C628	1-163-031-11	CERAMIC CHIP	0.01μF		50V (D24)
		SCREW +PSW 3		,		C629	1-163-031-11	CERAMIC CHIP	0.01μF		50V [′]
	<capacitor< td=""><td></td><td></td><td></td><td></td><td>C630</td><td>1-163-031-11</td><td>CERAMIC CHIP</td><td>0.01μF</td><td></td><td>(D24) 50V</td></capacitor<>					C630	1-163-031-11	CERAMIC CHIP	0.01μF		(D24) 50V
C101	1-126-934-11		220µF	20%	16V	C631	1-163-031-11	CERAMIC CHIP	0.01μF		(D24) 50V (D24)
C102 C103 C104	1-123-024-21 1-137-417-11 1-115-522-11	ELECT MYLAR	33μF 0.0047μF 1μF		160V 200V 250V	C632	1-163-009-11	CERAMIC CHIP	0.001μF	10%	50V (D24)
C105	1-106-355-12		0.0033μF		200V	C633	1-163-009-11	CERAMIC CHIP	0.001μF	10%	50V ´
C106 C107	1-164-004-11 1-162-134-11	CERAMIC CHIP	0.1μF 470PF	10% 10%	25V 2KV	C650	1-163-031-11	CERAMIC CHIP	0.01μF		(D24) 50V
C108	1-136-069-00 1-126-934-11	FILM	0.0044μF	3%	2KV	C651	1-163-031-11	CERAMIC CHIP	0.01μF		(D24) 50V
C201 C202		CERAMIC CHIP	220μF 0.01μF	20% 10%	16V 50V	C652	1-163-031-11	CERAMIC CHIP	0.01μF		(D24) 50V (D24)
C203 C204	1-115-350-51 1-115-350-51		0.0047μF 0.0047μF		2KV 2KV	C653	1-163-031-11	CERAMIC CHIP	0.01μF		50V
C205	1-115-350-51	CERAMIC	0.0047μF	=	(D24) 2KV	C654	1-163-031-11	CERAMIC CHIP	0.01μF		(D24) 50V
C301		CERAMIC CHIP		10%	(D24) 25V	C655	1-163-009-11	CERAMIC CHIP	0.001μF	10%	(D24) 50V
C302		CERAMIC CHIP	•		16V	C656	1-163-009-11	CERAMIC CHIP	0.001μF	10%	(D24) 50V
C305 C501 C502	1-163-009-11 1-164-004-11	CERAMIC CHIP	0.1μF	10%	16V 50V 25V	C657	1-163-009-11	CERAMIC CHIP	0.001μF	10%	(D24) 50V (D24)
C503 C504		CERAMIC CHIP CERAMIC CHIP			50V 50V	C658	1-163-009-11	CERAMIC CHIP	0.001μF	10%	50V (D24)
C505 C506	1-126-934-11 1-104-665-11		220μF 100μF	20% 20%	16V 25V	C659	1-163-009-11	CERAMIC CHIP	0.001μF	10%	50V (D24)
C507 C508	1-163-021-91	CERAMIC CHIP CERAMIC CHIP	0.01μF	10% 5%	50V 50V	C660	1-163-009-11	CERAMIC CHIP	0.001μF	10%	50V (D24)
C509	1-126-960-11		1μF	20%	50V	C661	1-126-935-11	ELECT	470μF	20%	16V (D24)
C510 C511 C512		ELECT CERAMIC CHIP CERAMIC CHIP	•	20% 10% 10%	25V 16V 50V	C670	1-104-652-11	ELECT	470μF	20%	10V (D24)
C513 C514	1-127-573-91 1-126-963-11	CERAMIC CHIP	1μF 4.7μF	10% 20%	16V 50V	C671	1-104-652-11	ELECT	470μF	20%	10V (D24)
C515		CERAMIC CHIP	•	10%	50V	C672	1-163-031-11	CERAMIC CHIP	0.01μF		50V (D24)
C516		CERAMIC CHIP	·	10%	(D20) 16V	C673	1-163-031-11	CERAMIC CHIP	0.01μF		50V (D24)
C517 C518	1-126-964-11 1-107-701-11	ELECT	10μF 47μF	20% 20%	50V 16V	C674	1-104-652-11	ELECT	470μF	20%	10V (D24)
C519		CERAMIC CHIP		5%	50V (D20)	C675	1-104-652-11	ELECT	470μF	20%	10V (D24)
C520 C600		CERAMIC CHIP CERAMIC CHIP		10% 10%	16V 50V	C676	1-104-652-11	ELECT	470μF	20%	10V (D24)
C601		CERAMIC CHIP	•		(D24) 50V	C677	1-104-652-11	ELECT	470μF	20%	10V (D24)
C602		CERAMIC CHIP	•		(D24) 50V	C678	1-163-031-11	CERAMIC CHIP	0.01μF		50V [′]
			•		(D24)	C679	1-163-031-11	CERAMIC CHIP	0.01μF		(D24) 50V
C620	1-104-664-11	ELECT	47μF	20%	25V (D24)	C680	1-163-031-11	CERAMIC CHIP	0.01μF		(D24) 50V (D24)
C622	1-163-031-11	CERAMIC CHIP	0.01μF		50V (D24)	C681	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C623	1-163-009-11	CERAMIC CHIP	0.001μF	10%	50V (D24)	C682		CERAMIC CHIP			(D24) 50V
		ELECT	2200μF	20%	35V	2002	. 130 001-11	JEI G WIIIO OI III	0.0 ιμι		(D24)



C685 1-163-031-11	CERAMIC CHIP	0.04 5								
		0.01μΕ		50V	C802	1-130-481-00	MYLAR	0.0068μF	5%	50V
-	CERAMIC CHIP	0.01μF		(D24) 50V (D24)	C803 C804 C811	1-163-037-11 1-164-004-11 1-164-004-11		0.022μF 0.1μF 0.1μF	10% 10% 10%	50V 25V 25V
C687 1-163-031-11	CERAMIC CHIP	0.01μF		50V (D24)	C849	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V (D24)
C700 1-130-495-00	FILM	0.1μF	5%	50V (D24)	C901	1-128-526-11	ELECT	100μF	20%	25V
C701 1-130-495-00	FILM	0.1μF	5%	50V (D24)	C902 C903	1-128-526-11	ELECT CERAMIC CHIP	100μF 0.01μF	20% 10%	25V 50V
C702 1-115-339-11	CERAMIC CHIP	0.1μF	10%	50V (D24)	C904 C907		CERAMIC CHIP	0.01μF	10% 20%	50V 50V 160V
C703 1-115-339-11	CERAMIC CHIP	0.1μF	10%	50V (D24)	C911	1-107-888-11	ELECT	47μF 47μF	20%	25V
C704 1-164-004-11	CERAMIC CHIP	0.1μF	10%	25V (D24)	C912 C921 C923	1-128-526-11	CERAMIC CHIP ELECT CERAMIC CHIP	10ΟμF	10% 20% 10%	25V 25V 50V
C705 1-164-004-11	CERAMIC CHIP	0.1μF	10%	25V (D24)						
C706 1-164-004-11	CERAMIC CHIP	0.1μF	10%	25V (D24)		<connecto< td=""><td>R></td><td></td><td></td><td></td></connecto<>	R>			
C707 1-164-004-11	CERAMIC CHIP	0.1μF	10%	25V (D24)	CN600 CN801		PLUG, CONNEC		ARD) :	34P
C708 1-104-664-11	ELECT	47μF	20%	25V (D24)	CN901 CN902 CN903	1-774-536-11 1-766-243-11	CONNECTOR PI PIN, CONNECTO PIN, CONNECTO	IN (PC BO DR (PC BO	ARD) (ARD)	34P (D20) 5P
C709 1-104-664-11	ELECT	47μF	20%	25V (D24)	CN904	1-764-334-11		`	A(D)	OI .
C710 1-164-489-11	CERAMIC CHIP	0.22μF	10%	16V ´	CN904 CN905 CN905	1-766-240-11	PIN, CONNECTO PIN, CONNECTO	OR (PC BC		
C711 1-164-004-11	CERAMIC CHIP	0.1μF	10%	(D24) 25V	CN905	* 1-091-133-11	PIIN, COININECTO	JK (FC BC	AKD)	4P (D24)
C712 1-164-004-11	CERAMIC CHIP	0.1μF	10%	(D24) 25V		<diode></diode>				
C713 1-164-004-11	CERAMIC CHIP	0.1μF	10%	(D24) 25V (D24)	D101 D102		DIODE RD12SB2	2 ′		
C714 1-115-339-11	CERAMIC CHIP	0.1μF	10%	50V	D103 D104	8-719-073-01	,	(8).S0		
C715 1-115-339-11	CERAMIC CHIP	0.1μF	10%	(D24) 50V	D107		DIODE ERB91-0	2 (D20)		
C716 1-164-004-11	CERAMIC CHIP	0.1μF	10%	(D24) 25V	D201 D203	8-719-073-01	DIODE V11N DIODE MA111-(F			
C717 1-164-004-11	CERAMIC CHIP	0.1μF	10%	(D24) 25V	D204 D205		DIODE MA111-(H	(8).S0		
C718 1-104-664-11	ELECT	47μF	20%	(D24) 25V (D24)	D206 D207	8-719-901-19	DIODE V11N (D2 DIODE V11N (D2	24)		
C719 1-164-004-11	CERAMIC CHIP	0.1μF	10%	25V	D301 D321	8-719-073-01	DIODE MA111-(h DIODE MA111-(h	(8).S0		
C720 1-104-664-11	ELECT	47μF	20%	(D24) 25V	D322 D401		DIODE MA111-(P DIODE MA111-(P		0)	
C721 1-130-495-00	FILM	0.1μF	5%	(D24) 50V	D501	8-719-073-01	,	,		
C722 1-130-495-00	FILM	0.1μF	5%	(D24) 50V	D502 D503	8-719-109-80	DIODE MA111-(R DIODE RD4.7ES	BÍ		
C723 1-104-664-11	ELECT	47μF	20%	(D24) 25V (D24)	D505 D511	8-719-073-01 8-719-073-01	DIODE MA111-(F DIODE MA111-(F			
C724 1-104-664-11	ELECT	47μF	20%	25V (D24)	D512 D513 D514		DIODE MA111-(F DIODE RD3.3SB DIODE MA111-(F	,		
C725 1-164-004-11	CERAMIC CHIP	0.1μF	10%	25V (D24)	D516 D517	8-719-073-01	DIODE MA111-(F DIODE RD3.3SB	(8).S0		
C726 1-130-495-00	FILM	0.1μF	5%	50V ´						
C760 1-107-889-11	ELECT	220μF	20%	(D24) 10V	D518 D519	8-719-073-01	DIODE MA111-(F DIODE MA111-(F	(8).S0		
C761 1-163-031-11	CERAMIC CHIP	0.01μF		(D24) 50V (D24)	D521 D522 D524		DIODE MA111-(k DIODE MA111-(k DIODE MA111-(k	(8).S0		
C762 1-163-031-11	CERAMIC CHIP	0.01μF		50V	D525		DIODE RD10SB			
C763 1-107-889-11	ELECT	220μF	20%	(D24) 10V	D530 D531		DIODE MA111-(H	(8).S0		
C764 1-163-031-11	CERAMIC CHIP	0.01μF		(D24) 50V	D532 D533	8-719-073-01 8-719-036-65	DIODE MA111-(P DIODE RD2.0SB			
C801 1-126-967-11	ELECT	47μF	20%	(D24) 50V	D600	8-719-073-01	DIODE MA111-(h	(8).S0 (D2	4)	



Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Description		F	Remark
D700 D701 D702 D703	8-719-062-51 8-719-062-51 8-719-062-51 8-719-062-51	DIODE 1PS226-115 (D24) DIODE 1PS226-115 (D24) DIODE 1PS226-115 (D24) DIODE 1PS226-115 (D24) DIODE 1PS226-115 (D24)		Q305 Q321 Q322 Q401 Q501	8-729-020-07 8-729-020-07 8-729-020-07 8-729-027-38	TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR D	SC4686A(SC4686A(SC4686A(TA144EK	(LBSON) (LBSON) (LBSON) A-T146	^ ()
	8-719-941-74 <u>1</u> 8-759-300-59	DIODE RD12SB2 DIODE ERB91-02 (D24) DIODE HZT33-02TA DIODE HZT33-02TA		Q502	1-801-806-11 <resistor></resistor>	TRANSISTOR D	IIC144EK	A-1146	
	Ell TED			R101	1-216-347-11	METAL OXIDE	0.68	5%	1W F
FL600	<filter> 1-236-164-11</filter>	ENCAPSULATED COMPONENT	(D24)	R102 R103 R104 R105	1-215-479-00 1-215-477-00 1-216-055-00	METAL	220 270K 220K 1.8K	0.50% 1% 1% 5%	1/10W 1/4W 1/4W 1/10W
	<ic></ic>			R106		METAL CHIP	220		1/10W
IC401 IC501 IC502 IC600	8-759-467-70 8-759-988-13 8-759-100-96	IC μPC4558G2 (D24)		R107 R108 R109 R110	1-215-479-00 1-216-073-00 1-216-081-00 1-249-397-11	RES,CHIP RES,CHIP CARBON	270K 10K 22K 22	1% 5% 5% 5%	1/4W 1/10W 1/10W 1/4W F
IC601 IC602 IC603 IC604	8-759-247-67 8-759-100-96	IC μPC2405HF (D24) IC LM2990T-5.0 (D24) IC μPC4558G2 (D24) IC μPC4558G2 (D24)		R111 R112 R113 R114 R115	1-215-911-11 1-216-065-91 1-216-065-91 1-216-073-00 1-216-065-91	RES,CHIP RES,CHIP	100 4.7K 4.7K 10K 4.7K	5% 5% 5% 5% 5%	3W F 1/10W 1/10W 1/10W 1/10W
IC605 IC606	8-759-100-96	IC μPC4558G2 (D24) IC μPC4558G2 (D24)		R116 R117	1-216-073-00	RES,CHIP	10K	5%	1/10W
IC620 IC621	8-759-100-96	IC μPC4558G2 (D24) IC μPC4558G2 (D24)		R201	1-216-001-00 1-216-105-91	RES,CHIP	10 220K	5% 5%	1/10W 1/10W (D20)
IC622 IC623 IC624	8-759-011-65	IC µPC4558G2 (D24) IC MC74HC4053F (D24) IC MC74HC4053F (D24)		R201 R202	1-216-081-00 1-216-089-00	•	22K 47K	5% 5%	1/10W (D24) 1/10W
IC700 IC701		IC LA6510 (D24) IC LA6510 (D24)		R202	1-216-083-00	DES CHID	27K	5%	(D20) 1/10W
IC702 IC710	8-759-803-42 8-752-072-94	IC LA6500-FA (D24) IC CXA1875AM-T4 (D24)		R203	1-216-101-00	,	150K	5%	(D24) 1/10W
IC711 IC801		IC CXA1875AM-T4 (D24) IC TL082M (D20)		R203	1-216-095-00	METAL CHIP	82K	5%	(D20) 1/10W (D24)
IC803 IC805 IC901	8-759-981-48 8-759-981-48	IC TL082M (D24) IC TL082M (D24) IC TL082M (D24) IC NJM7812FA		R204 R205	1-216-065-91 1-216-095-00	RES,CHIP	4.7K 82K	5% 5%	1/10W 1/10W
	<coil></coil>			R206 R207 R208 R209		METAL OXIDE METAL OXIDE	10Κ 10μ 10μ 100Κ	5% 5% 5% 5%	1/10W 1W 1W 1/10W
L101 L102	1-429-284-11 1-406-659-11	TRANSFORMER, FERRITE (LOT INDUCTOR 10µH	7)	R210		METAL CHIP	68K	5%	1/10W (D20)
	<transisto< td=""><td>PR></td><td></td><td>R210</td><td>1-216-113-00</td><td>METAL CHIP</td><td>470K</td><td>5%</td><td>1/10W (D24)</td></transisto<>	PR>		R210	1-216-113-00	METAL CHIP	470K	5%	1/10W (D24)
Q101 Q102 Q103	8-729-015-28 8-729-216-22	TRANSISTOR 2SA1371-E TRANSISTOR IRFI9630GS TRANSISTOR 2SA1162-G		R211 R212 R301 R302	1-219-759-11 1-219-038-11 1-216-025-91 1-216-053-00	FUSIBLE RES,CHIP	1μ 470 100 1.5K	5% 5% 5% 5%	1/2W 1/2W F 1/10W 1/10W
Q104 Q105		TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC2668-O		R303	1-216-069-00	RES,CHIP	6.8K	5%	1/10W (D20)
Q107 Q108 Q109	8-729-216-22	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G TRANSISTOR IRFPG50LF		R304 R305	1-216-051-00 1-216-061-00		1.2K 3.3K	5% 5%	1/10W 1/10W (D20)
Q113 Q201		TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC4686A(LBSON		R305	1-216-065-91	•	4.7K	5%	1/10W (D24)
Q201 Q202		TRANSISTOR 2SC5022-02 (D24) TRANSISTOR 2SC5022-02 (D24)		R307 R308	1-208-610-11 1-216-035-00	METAL OXIDE	2μ 270	5% 5%	1W 1/10W
Q202 Q202 Q210 Q301	8-729-020-07 8-729-216-22	TRANSISTOR 2SC4686A(LBSON TRANSISTOR 2SC4686A(LBSON TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G		R309 R310 R311 R312	1-216-065-91 1-249-393-11 1-249-393-11	RES,CHIP CARBON	4.7K 10 10 68	5% 5% 5% 5%	1/10W 1/10W 1/4W F 1/4W F 1W F
Q302 Q303 Q304	8-729-120-28	TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SD1762F		R313 R321		METAL OXIDE	68 120K	5% 5%	1W F 1/10W



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description		F	Remark
R322	1-208-610-11		2M	5%	1W	R607	1-216-694-11	METAL CHIP	62K	0.50%	1/10W
R323	1-208-612-11		10M	5%	1W (D20)	R608	1-216-683-11	METAL CHIP	22K	0.50%	(D24) 1/10W
R324	1-219-749-91		10K	5%	1/2W	R609	1-216-683-11	METAL CHIP	22K	0.50%	
R363	1-216-069-00	·	6.8K	5%	1/10W (D24)	R610	1-216-683-11	METAL CHIP	22K	0.50%	(D24) 1/10W
R401	1-216-073-00	RES,CHIP	10K	5%	1/10W (D20)	R611	1-216-683-11	METAL CHIP	22K	0.50%	(D24) 1/10W
R402	1-216-089-91	RES,CHIP	47K	5%	1/10W (D20)						(D24)
R403	1-216-073-00	RES,CHIP	10K	5%	1/10W (D20)	R612	1-216-682-11	METAL CHIP	20K	0.50%	1/10W (D24)
R404	1-216-073-00	RES,CHIP	10K	5%	1/10W (D20)	R613	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W (D24)
R405	1-216-103-00	DES CHID	180K	5%	1/10W	R620	1-216-699-91	METAL CHIP	100K	0.50%	
		·			(D20)	R621	1-216-699-91	METAL CHIP	100K	0.50%	1/10W
R406	1-219-759-11		1M	5%	1/2W (D20)	R622	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W
R501 R502	1-216-025-91 1-216-073-00		100 10K	5% 5%	1/10W 1/10W						(D24)
R503	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W (D20)	R623	1-216-684-91	METAL CHIP	24K	0.50%	1/10W (D24)
R503	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	R624	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W (D24)
R504		METAL CHIP	4.7K		(D24) 1/10W	R625	1-216-063-91	RES,CHIP	3.9K	5%	1/10W (D24)
R505 R506	1-216-667-11		4.7K 4.7K	0.50%		R626	1-216-678-11	METAL CHIP	13K	0.50%	1/10W (D24)
R507	1-216-085-00	-	33K	5%	1/10W	R627	1-216-129-00	RES,CHIP	2.2M	5%	1/10W
R508	1-216-065-91		4.7K	5%	1/10W	Dean	4 040 400 00	DEC CUID	0.014	5 0/	(D24)
R509 R510	1-216-073-00 1-216-097-91	RES,CHIP	10K 100K	5% 5%	1/10W 1/10W	R628	1-216-129-00		2.2M	5%	1/10W (D24)
R511 R512	1-216-067-00 1-216-081-00	,	5.6K 22K	5% 5%	1/10W 1/10W	R629	1-218-776-11		1M	0.50%	1/10W (D24)
R513	1-216-677-11	METAL CHIP	12K	0.50%	1/10W	R630	1-218-774-11	METAL CHIP	820K	0.50%	1/10W (D24)
R514 R515	1-218-754-11 1-218-769-11	METAL CHIP METAL CHIP	120K 510K		1/10W 1/10W	R631	1-216-113-00	RES,CHIP	470K	5%	1/10W (D24)
R516 R517	1-218-769-11 1-216-666-11	METAL CHIP METAL CHIP	510K 4.3K		1/10W 1/10W	R632	1-216-113-00	RES,CHIP	470K	5%	1/10W (D24)
					(D20)	R633	1-216-113-00	RES CHIP	470K	5%	1/10W
R517	1-216-662-11	METAL CHIP	3K	0.50%	1/10W (D24)	R634	1-216-113-00	,	470K	5%	(D24) 1/10W
R519	1-216-081-00	,	22K	5%	1/10W			•			(D24)
R521 R522	1-216-295-91 1-216-698-11	SHORT METAL CHIP	0 91K	5%	1/10W	R635		METAL CHIP	8.2K	0.50%	(D24)
R522	1-216-694-11	METAL CHIP	62K	0.50%	(D20) 1/10W	R636		METAL CHIP	10K		1/10W (D24)
					(D24)	R637	1-216-671-11	METAL CHIP	6.8K	0.50%	1/10W (D24)
R524 R525	1-216-692-11 1-216-683-11	METAL CHIP METAL CHIP	51K 22K		1/10W 1/10W	R638	1-216-675-91	METAL CHIP	10K	0.50%	1/10W
R526 R527		METAL CHIP METAL CHIP	62K 22K		1/10W 1/10W	R639	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W
R529	1-216-081-00		22K	5%	1/10W	R640		METAL CHIP	10K		(D24) 1/10W
R530 R532		METAL CHIP METAL CHIP	47K 33K		1/10W 1/10W	R641		METAL CHIP	10K	0.50%	(D24)
R533	1-216-053-00	RES,CHIP	1.5K	5%	1/10W						(D24)
R600	1-216-081-00		22K	5%	1/10W (D24)	R642	1-210-075-91	METAL CHIP	10K	0.50%	1/10W (D24)
R601	1-216-073-00	RES,CHIP	10K	5%	1/10W (D24)	R643	1-216-059-00	RES,CHIP	2.7K	5%	1/10W
R602	1-216-675-91	METAL CHIP	10K	0.50%	1/10W	R644	1-216-057-00	RES,CHIP	2.2K	5%	(D24) 1/10W
R603	1-216-685-11	METAL CHIP	27K	0.50%	(D24) 1/10W	R645	1-216-668-11	METAL CHIP	5.1K	0.50%	(D24) 1/10W
R604		METAL CHIP	10K		(D24) 1/10W	R646		METAL CHIP	2.2K		(D24) 1/10W
R605		METAL CHIP	47K		(D24) 1/10W	R647		METAL CHIP	10K	0.50%	(D24) 1/10W
					(D24)	1.047	1 210 010 91	I / L OI III	1011	0.0070	(D24)
R606	1-∠10-0/5-91	METAL CHIP	10K	U.5U%	1/10W (D24)						



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description			Remark
R648	1-216-687-11	METAL CHIP	33K	0.50%	1/10W	R695	1-216-129-00	RES,CHIP	2.2M	5%	1/10W
R649	1-216-681-11	METAL CHIP	18K	0.50%	(D24) 1/10W	R700	1-215-882-00	METAL OXIDE	22	5%	(D24) 2W F
R650	1-216-681-11	METAL CHIP	18K	0.50%	(D24) 1/10W	R701	1-215-882-00	METAL OXIDE	22	5%	(D24) 2W F
R651	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W	R702	1-249-383-11	CARBON	1.5	5%	(D24) 1/4W
R652	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W (D24)	R703	1-249-441-11	CARBON	100K	5%	F(D24) 1/4W F (D24)
R653	1-216-675-91	METAL CHIP	10K	0.50%	1/10W	R704	1-249-383-11	CARBON	1.5	5%	1/4W F
R654	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W	R705	1-249-441-11	CARBON	100K	5%	(D24) 1/4W F
R656	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W (D24)	R706	1-216-298-00	RES,CHIP	2.2	5%	(D24) 1/10W (D24)
R657	1-216-675-91	METAL CHIP	10K	0.50%	1/10W	R707	1-216-298-00	RES,CHIP	2.2	5%	1/10W (D24)
R658	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W (D24)	R708	1-216-073-00	RES,CHIP	10K	5%	1/10W (D24)
R669	1-216-677-11	METAL CHIP	12K	0.50%	1/10W (D24)	R709	1-216-073-00	RES,CHIP	10K	5%	1/10W (D24)
R670	1-216-682-11	METAL CHIP	20K	0.50%	1/10W	R710	1-216-073-00	RES,CHIP	10K	5%	1/10W
R671	1-216-682-11	METAL CHIP	20K	0.50%	(D24) 1/10W	R711	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W
R672	1-216-682-11	METAL CHIP	20K	0.50%	(D24) 1/10W	R712	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W
R673	1-216-682-11	METAL CHIP	20K	0.50%	(D24) 1/10W (D24)	R714	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W (D24)
R674	1-216-683-11	METAL CHIP	22K	0.50%	1/10W	R715	1-216-073-00	RES,CHIP	10K	5%	1/10W
R675	1-216-677-11	METAL CHIP	12K	0.50%	(D24) 1/10W	R717	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W
R676	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W	R718	1-249-383-11	CARBON	1.5	5%	(D24) 1/4W F
R677	1-216-677-11	METAL CHIP	12K	0.50%	(D24) 1/10W	R719	1-249-383-11	CARBON	1.5	5%	(D24) 1/4W F
R678	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W (D24)	R720	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W (D24)
R679	1-216-677-11	METAL CHIP	12K	0.50%	1/10W	R721	1-216-073-00	RES,CHIP	10K	5%	1/10W (D24)
R680	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W	R724	1-216-073-00	RES,CHIP	10K	5%	1/10W
R682	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W	R725	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W
R683	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W	R726	1-249-383-11	CARBON	1.5	5%	(D24) 1/4W F
R684	1-216-675-91	METAL CHIP	10K	0.50%	(D24) 1/10W (D24)	R727	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W (D24)
R685	1-216-681-11	METAL CHIP	18K	0.50%	1/10W	R728	1-216-298-00	RES,CHIP	2.2	5%	1/10W
R686	1-216-681-11	METAL CHIP	18K	0.50%	(D24) 1/10W	R729	1-216-298-00	RES,CHIP	2.2	5%	(D24) 1/10W
R687	1-216-681-11	METAL CHIP	18K	0.50%	(D24) 1/10W	R730	1-249-383-11	CARBON	1.5	5%	(D24) 1/4W F
R688	1-216-681-11	METAL CHIP	18K	0.50%	(D24) 1/10W	R731	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W
R689	1-216-683-11	METAL CHIP	22K	0.50%	(D24) 1/10W (D24)	R732	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W (D24)
R690	1-216-127-11	RES,CHIP	1.8M	5%	1/10W	R733	1-249-383-11	CARBON	1.5	5%	1/4W F
R691	1-216-651-11	METAL CHIP	1K	0.50%	(D24) 1/10W	R734	1-249-383-11	CARBON	1.5	5%	(D24) 1/4W F
R692	1-216-683-11	METAL CHIP	22K	0.50%	(D24) 1/10W	R735	1-249-383-11	CARBON	1.5	5%	(D24) 1/4W F
R693	1-216-667-11	METAL CHIP	4.7K	0.50%	(D24) 1/10W	R736	1-249-441-11	CARBON	100K	5%	(D24) 1/4W F
R694	1-216-691-11	METAL CHIP	47K	0.50%	(D24) 1/10W (D24)	R737	1-215-882-00	METAL OXIDE	22	5%	(D24) 2W F (D24)



Ref.No.	Part No.	Description		F	Remark	Ref.No.	Part No.	Description			Remark
R738	1-249-441-11	CARBON	100K	5%	1/4W F (D24)		<test pin=""></test>				
R739	1-215-882-00	METAL OXIDE	22	5%	2W É	TP600	* 1-537-864-11	PIN, POST (D24 PIN, POST (D24			
R740	1-249-441-11	CARBON	100K	5%	(D24) 1/4W F	TP601 TP602	* 1-537-864-11 * 1-537-864-11	PIN, POST (D24			
R741	1-215-859-00	METAL OXIDE	22	5%	(D24) 1W F						
R742	1-249-383-11	CARBON	1.5	5%	(D24) 1/4W F(D24)	*****	*******	**************************************	*****	*****	******
R743	1-249-383-11	CARBON	1.5	5%	1/4W			******			
R760	1-216-073-00	RES,CHIP	10K	5%	F(D24) 1/10W			nent parts on the I			ied
R761	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W		· ·	you order the FB	I DIOCK as:	sy.	
R762	1-216-033-00	RES,CHIP	220	5%	(D24) 1/10W	0004	<capacitor< td=""><td></td><td>0.04 5</td><td>400/</td><td>400)/</td></capacitor<>		0.04 5	400/	400)/
R763	1-216-033-00	RES,CHIP	220	5%	(D24) 1/10W (D24)	C801 C802	1-137-150-11 1-137-150-11		0.01μF 0.01μF	10% 10%	100V 100V
R764	1-216-073-00	RES,CHIP	10K	5%	1/10W		<connecto< td=""><td>OR></td><td></td><td></td><td></td></connecto<>	OR>			
R765	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W	CN801		PIN, CONNECT			4P
R766	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W	CN802 CN803	* 1-573-986-11	PLUG, CONNECT	OR (PC B	OARD) (
R767	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W	CN804	* 1-691-135-11	PIN, CONNECT	OR (PC B	OARD) 4	4P (D24
R768	1-216-033-00	RES,CHIP	220	5%	(D24) 1/10W (D24)			ON CIRCUIT BLO			
R769	1-216-033-00	RES,CHIP	220	5%	1/10W	CP801	1-453-271-11	RESISTER ASS	SY, HV (WF	F-722,HI	<) (D24)
R770	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W		<diode></diode>				
R771	1-216-073-00	RES,CHIP	10K	5%	(D24) 1/10W	D801	8-719-302-43	DIODE EL1Z			
R772	1-216-679-11	METAL CHIP	15K	0.50%	(D24) 1/10W						
R773	1-216-679-11	METAL CHIP	15K	0.50%	(D24) 1/10W		<neon lamf<="" td=""><td></td><td></td><td></td><td></td></neon>				
					(D24)	NL801 NL802		LAMP, NEON LAMP, NEON			
R774	1-216-679-11	METAL CHIP	15K	0.50%	1/10W (D24)						
R775	1-216-679-11	METAL CHIP	15K	0.50%	1/10W (D24)		<resistor></resistor>	•			
R776		METAL CHIP	15K	0.50%	1/10W (D24)	R801	1-215-425-00	METAL	1.5K	1%	1/4W (D20)
R801 R802	1-216-097-91 1-216-295-91		100K 0	5%	1/10W	R802	1-215-437-00	METAL	4.7K	1%	1/4W (D20)
R804		METAL CHIP	12K	0.50%	1/10W	R803	1-215-437-00	METAL	4.7K	1%	1/4W (D20)
R811 R812	1-216-097-91 1-216-025-91	RES,CHIP	100K 100	5% 5%	1/10W 1/10W	R804	1-215-425-00	METAL	1.5K	1%	1/4W (D20)
R813 R814	1-216-025-91 1-216-065-91	RES,CHIP	100 4.7K	5% 5%	1/10W 1/10W	R804	1-215-435-00	METAL	3.9K	1%	1/4W (D24)
R815 R816 R853	1-216-105-91 1-216-073-00		220K 10K 10M	5% 5% 5%	1/10W 1/10W 1W	R805 R806 R807	1-215-437-00 1-215-437-00 1-215-427-00	METAL	4.7K 4.7K 1.8K	1% 1% 1%	1/4W 1/4W 1/4W
R901		METAL OXIDE	47K	5%	(D24) 2W F	R808	1-215-427-00		4.7K	1%	1/4VV (D2 1/4W
R902		METAL OXIDE	47K	5%	2W F	R809	1-215-444-00		9.1K	1%	(D2 1/4W
	<variable r<="" td=""><td>RESISTOR></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(D2</td></variable>	RESISTOR>									(D2
RV501 Z		RES, ADJ, META				R812	1-249-404-00		82	5%	1/4W
							<transfor< td=""><td></td><td></td><td></td><td></td></transfor<>				
T301	<transfor< td=""><td>MER> TRANSFORMER</td><td>R FERRIT</td><td>F (DFT)</td><td></td><td></td><td></td><td>FBT ASSY, NX- FBT ASSY, NX-</td><td></td><td></td><td></td></transfor<>	MER> TRANSFORMER	R FERRIT	F (DFT)				FBT ASSY, NX- FBT ASSY, NX-			

TA TB YA YB YC

		Description			Part No.	Description			Remar
	* A-1390-943-A	TA MOUNT ********			<resistor></resistor>	•			
		******		R101	1-249-419-11	CARBON	1.5K	5%	1/4W
				R102	1-249-419-11		1.5K	5%	1/4W
	<connecto< td=""><td>R></td><td></td><td>R103</td><td>1-249-419-11</td><td></td><td>1.5K</td><td>5%</td><td>1/4W</td></connecto<>	R>		R103	1-249-419-11		1.5K	5%	1/4W
				R104	1-249-419-11	CARBON	1.5K	5%	1/4W
N15		SOCKET, CONNECTOR 64P		R105	1-249-419-11	CARBON	1.5K	5%	1/4W
:N16 :N17	1-774-525-11	SOCKET, CONNECTOR 64P SOCKET, CONNECTOR 64P		D106	1-249-419-11	CARRON	1 EV	E0/	1/4W
N18		SOCKET, CONNECTOR 64P		R106	1-249-419-11	CARBON	1.5K	5%	(D24
N19	1-774-537-11	CONNECTOR PIN (PC BOAF	RD) 50P	R107	1-249-419-11	CARBON	1.5K	5%	1/4/\
									(D24
N20		CONNECTOR PIN (PC BOAF	RD) 34P	R108	1-249-419-11	CARBON	1.5K	5%	1/4V\
N21		PLUG, CONNECTOR 4P	E) (DE) OD	D.100	4 0 40 440 44	0400011	4.514	5 0/	(D24
N22		PIN, CONNECTOR (SMALL 7 PLUG, CONNECTOR 2P	I YPE) 2P	R109	1-249-419-11	CARBON	1.5K	5%	1/4\\
N23 N24		PLUG, CONNECTOR 3P							(D24
/I NZ-4	* 1-304-300-11	1 EOG, CONNECTOR SI							
N25	* 1-564-505-11	PLUG, CONNECTOR 2P		*****	******	******	*****	*****	*****
N26		PLUG, CONNECTOR 4P							
N27		SOCKET, CONNECTOR 64P			* A-1373-747-A	YB MOUNT (D2	20)		
					* A-1373-754-A	YB MOUNT (D2			
						*********	***		
*****	******	*********	*****						
	* A-1390-944-A	TR MOLINT			<connecto< td=""><td>PR></td><td></td><td></td><td></td></connecto<>	PR>			
	71 1000 044 71	******		CN201	* 1-564-519-11	PLUG, CONNE	CTOR 4P	(D24)	
	<connecto< td=""><td>D.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></connecto<>	D.							
	<connecto< td=""><td>κ></td><td></td><td></td><td><diode></diode></td><td></td><td></td><td></td><td></td></connecto<>	κ>			<diode></diode>				
N1		SOCKET, CONNECTOR 64P							
CN2		SOCKET, CONNECTOR 64P		D201		DIODE SLR-32			
CN3		SOCKET, CONNECTOR 64P		D201		DIODE SLR-32			
N4		SOCKET, CONNECTOR 64P		D202		DIODE SLR-32			
CN5	1-774-525-11	SOCKET, CONNECTOR 64P	´	D202 D203		DIODE SLR-32 DIODE SLR-32			
CN6	1-774-525-11	SOCKET, CONNECTOR 64P)	D203	0-7 19-000-27	DIODE SEN-32	JIVIC I S I (D20)	
CN7		SOCKET, CONNECTOR 64P		D203	8-719-053-43	DIODE SLR-32	5VCT31 (I	D24)	
CN8		SOCKET, CONNECTOR 64P					(,	
CN9		SOCKET, CONNECTOR 64P							
CN10	1-774-525-11	SOCKET, CONNECTOR 64P	•						
CN11	1_774_525_11	SOCKET, CONNECTOR 64P	,	*****	e alse alse alse alse alse alse alse als	*********		*****	No. Art. Art. Art. Art. Art. Art.
CN12		SOCKET, CONNECTOR 64P			* A-1373-748-A	YC MOUNT (D2	20)		
CN13		CONNECTOR PIN (PC BOAF				YC MOUNT (D2			
CN14	1-774-535-11	CONNECTOR PIN (PC BOAF	RD) 26P			*******	***		
. * * * * * * * * *	***	*********	***		<connecto< td=""><td>PR></td><td></td><td></td><td></td></connecto<>	PR>			
*****	*****	******	*****	CN301	* 1-564-724-11	PIN, CONNECT	OR (SMA	ALL TYF	PE) 8P
	* A-1373-746-A	YA MOUNT (D20)		CN302	1-774-533-11	SOCKET, SMA	LL TÝPE I	DIN (8P	P) (D20)
	* A-1373-753-A	YA MOUNT (D24)		CN302	1-565-786-11	SOCKET, DIN (SMALL T	YPE) 81	P (D24)

	0011115050	_							
	<connecto< td=""><td>R></td><td></td><td>*****</td><td>******</td><td>******</td><td>******</td><td>*****</td><td>*****</td></connecto<>	R>		*****	******	******	******	*****	*****
CN101	* 1-564-517-11	PLUG, CONNECTOR 2P			MISCELLANE				
					********	*****			
	<diode></diode>					RESISTOR AS			
						COIL, LANDING			(D20)
0101		DIODE SLR-325DCT31				COIL, DEMAGN			(NO) (D)
0102		DIODE SLR-325DCT31				COIL, LANDING			
0103 0104		DIODE SLR-325DCT31 DIODE SLR-325DCT31			<u>//</u> 1-416-140-12	COIL, LANDING	CORKE	CHON	(D24)
)104)105		DIODE SLR-325DCT31 DIODE SLR-325DCT31			1-410-316-11	COIL, DEGAUS	SING (D	24)	
	3 7 13 301-30	2.322 321 32020101				MAGNET, DISK			
0106	8-719-061-96	DIODE SLR-325DCT31 (D24))			MAGNET, ROT			15 mmø
0107		DIODE SLR-325DCT31 (D24)				NECK ASSEME			
0108	8-719-061-96	DIODE SLR-325DCT31 (D24))			HOLDER, FUSI		, (,
0109	8-719-061-96	DIODE SLR-325DCT31 (D24))	_					
				F1 .		FUSE (H.B.C.)			
						LEAD ASSY, FO		20)	
						DY Y24TXD-M DY Y20MTD-M			
					W × 461 613 11				
						NA3012(M) (D2			



Ref.No	o. Part No.	Description	Remark
1/004	^ o 700 000 05	DIOTUDE TUDE METUDION	((LL/O DO 1)
V901 V901		PICTURE TUBE M57LRX20X PICTURE TUBE M49LCB20X	
V901		PICTURE TUBE M57LRX21X (AUS, AEP, D24)	
V901	≜ 8-736-374-05	PICTURE TUBE M49LCB21X (AUS, AEP, D20)	(

ACCESSORIES *********

X-4033-112-1 MASK (4:3) ASSY (D20)

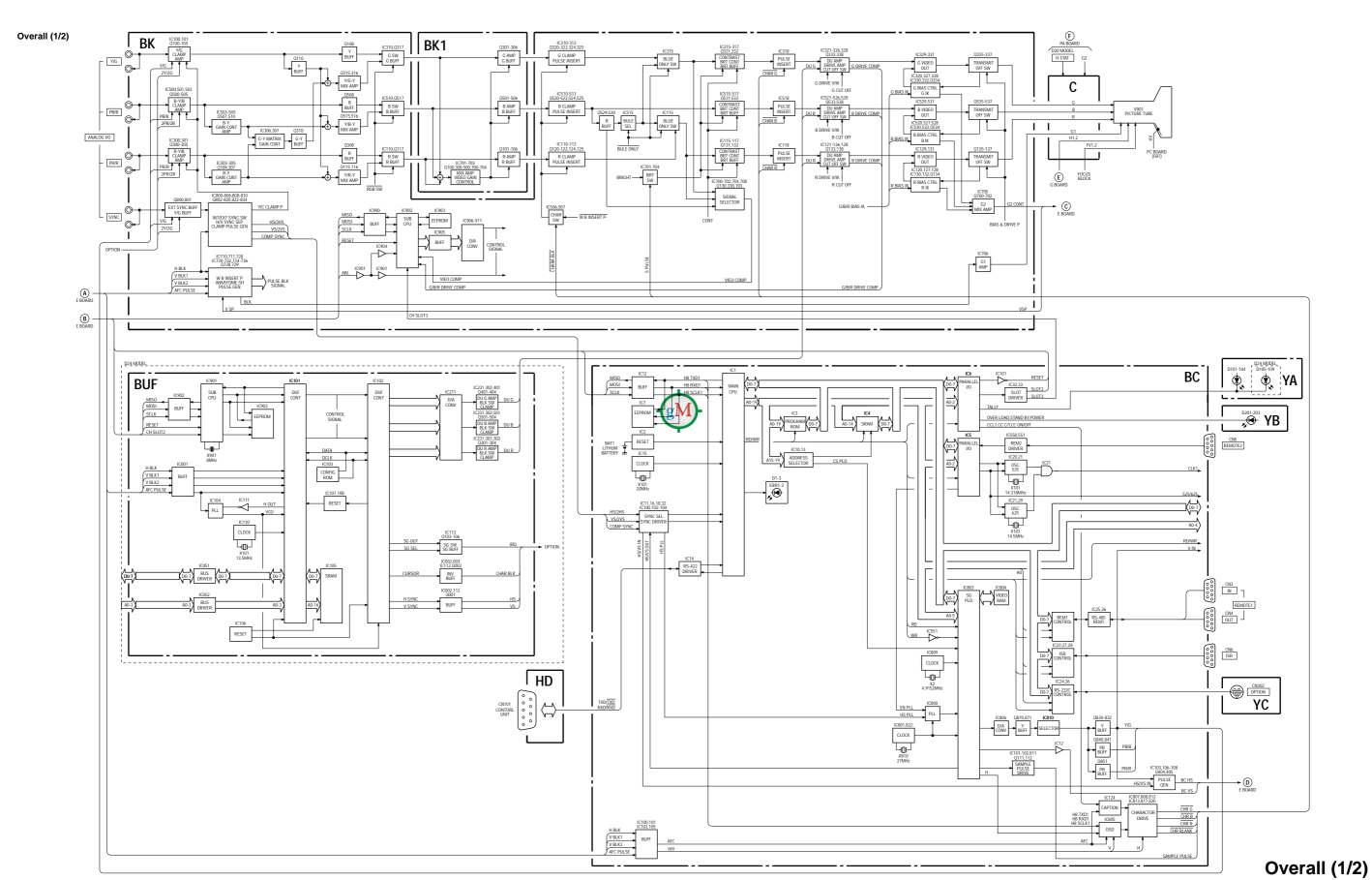
Δ1-534-827-14 CORD, POWER 10A/125V (U/C)

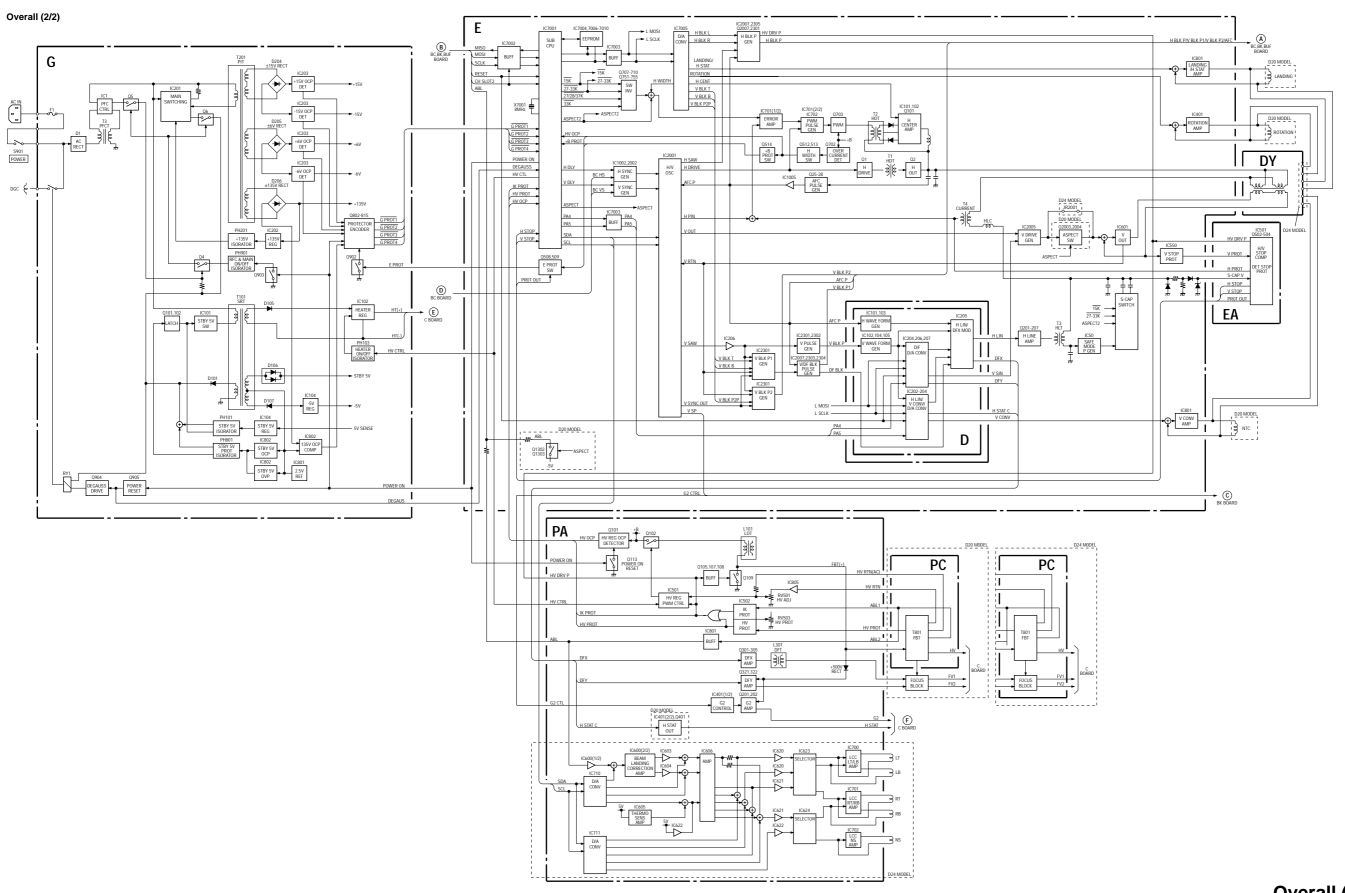
Δ1-576-231-11 FUSE (H.B.C.) 4A/250V

Δ1-590-151-11 CORD, SET POWER 10A/250V (AEP, AUS)
2-990-242-01 HOLDER (B), PLUG

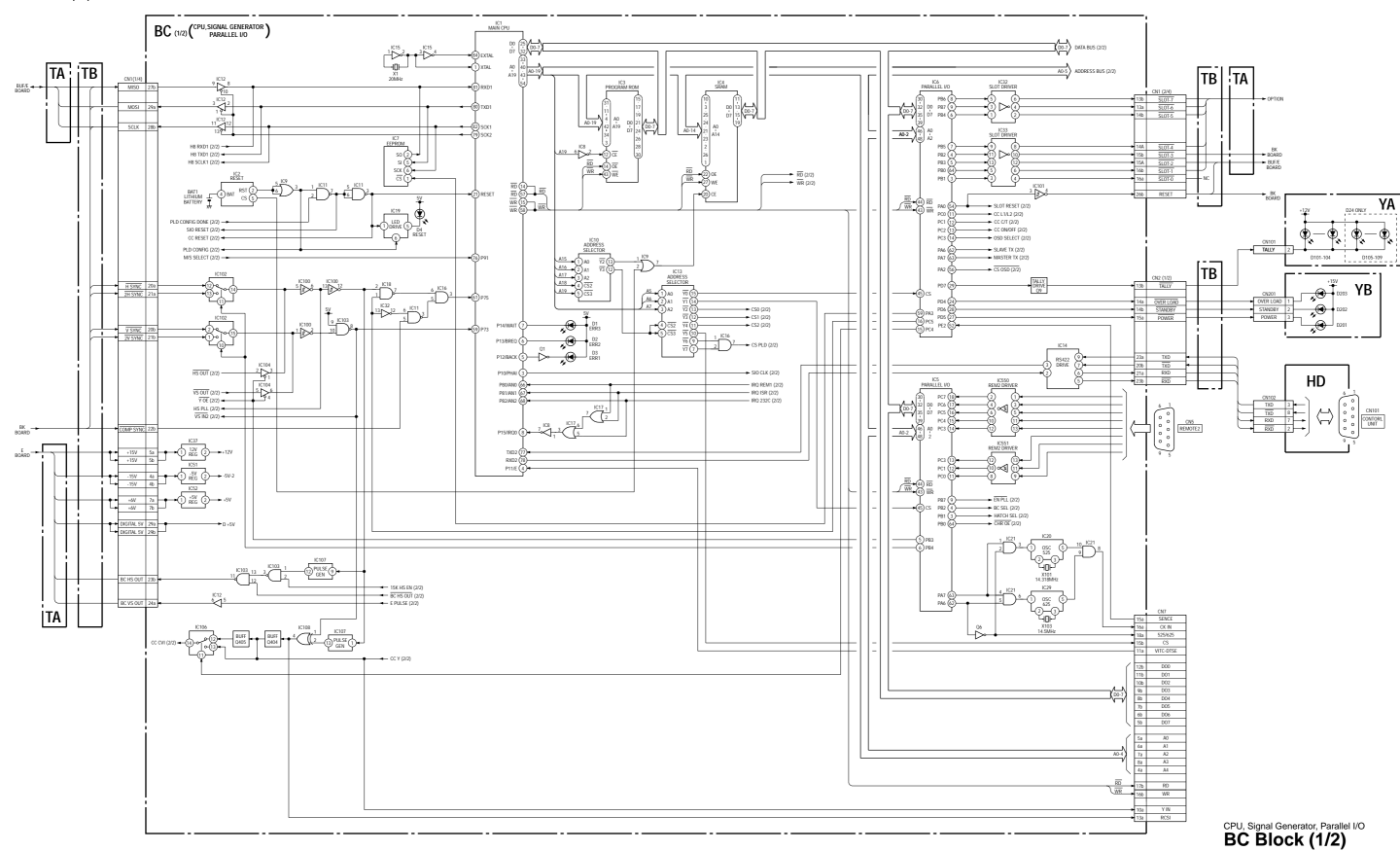
3-867-719-11 MANUAL, OPERATION (ENGLISH)
4-051-484-01 LABEL, TALLY (D20)
* 4-058-814-01 HOLDER (D20)
4-072-655-01 CARD, QUICK REFERENCE

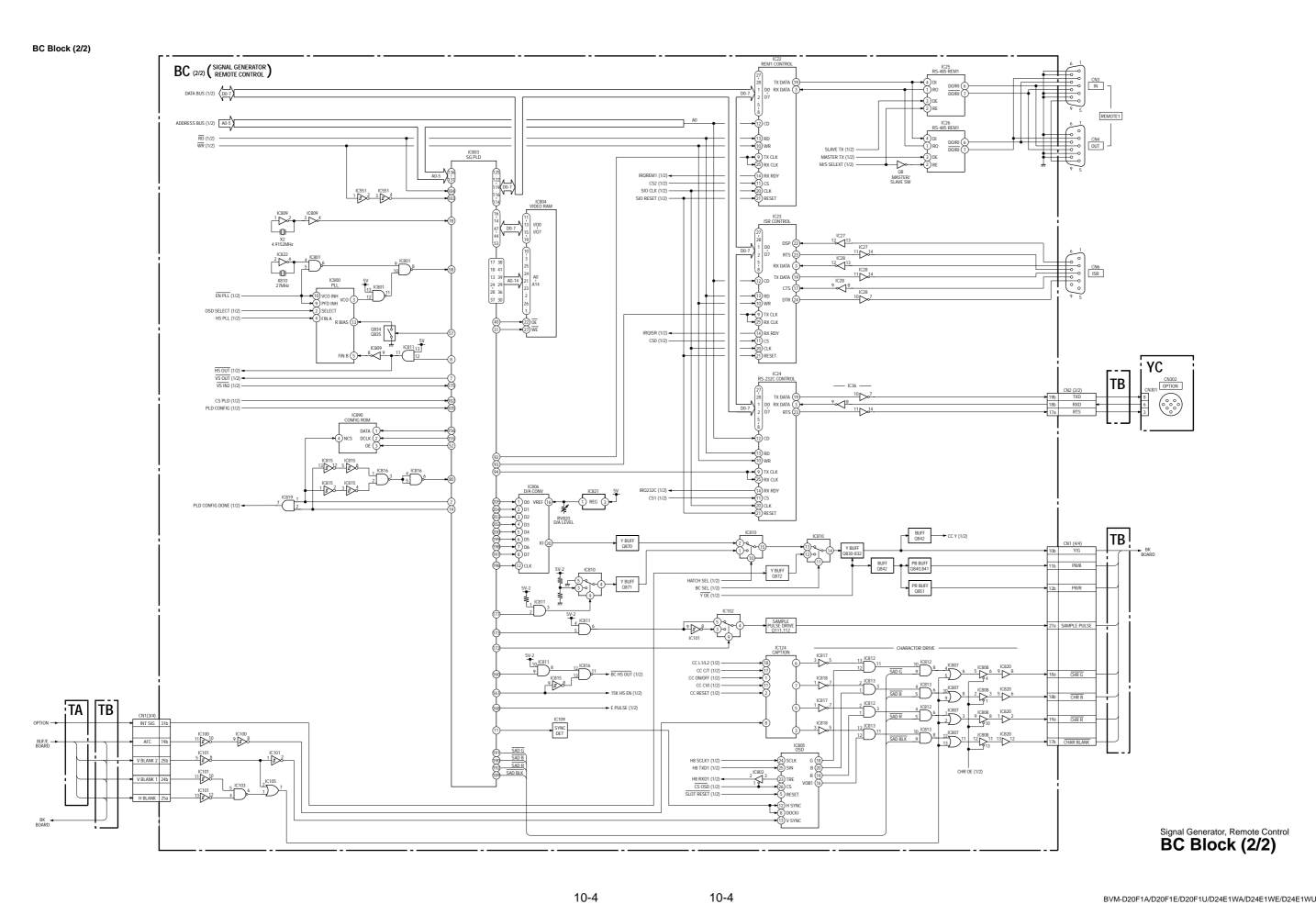
Section 10 Block Diagrams

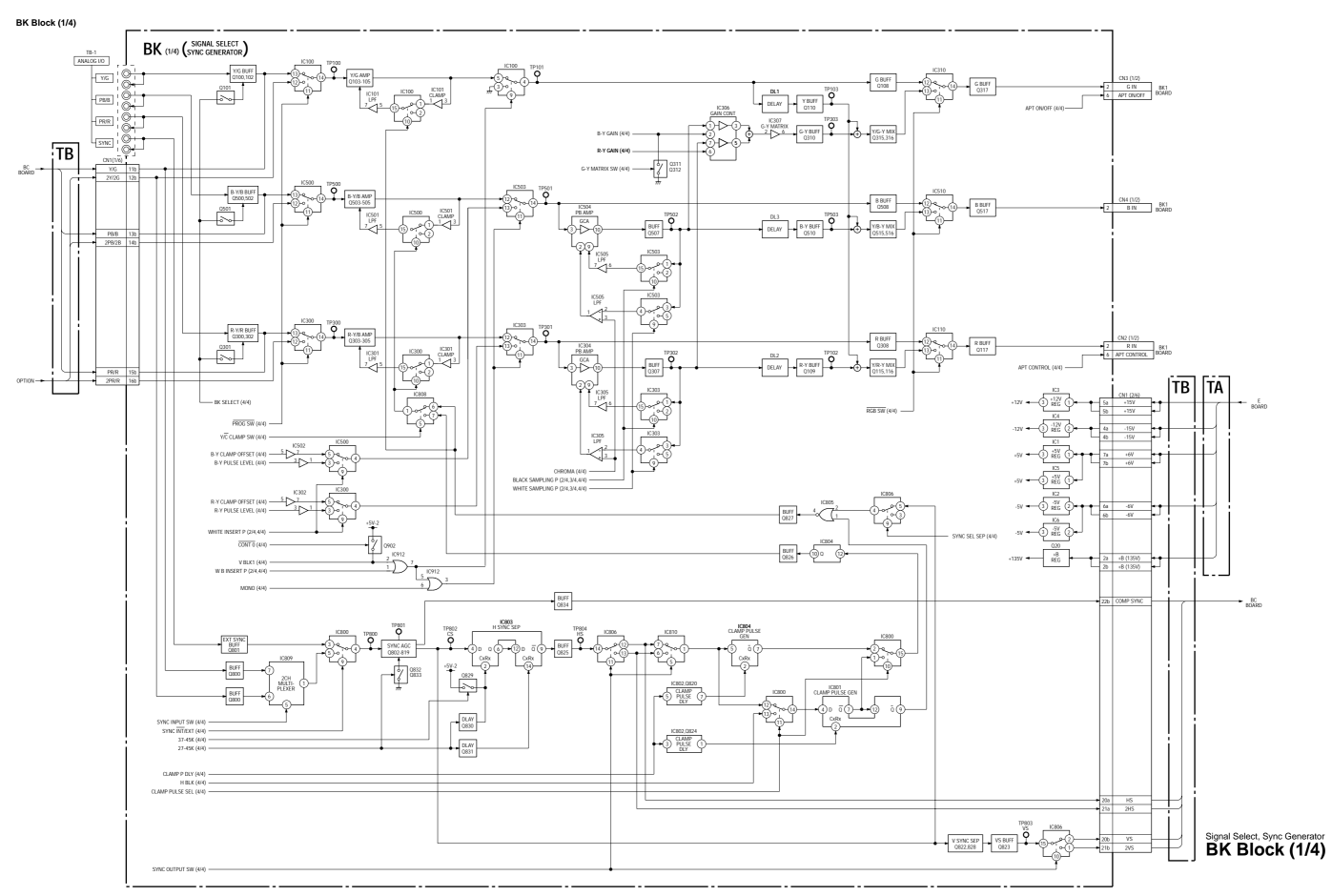




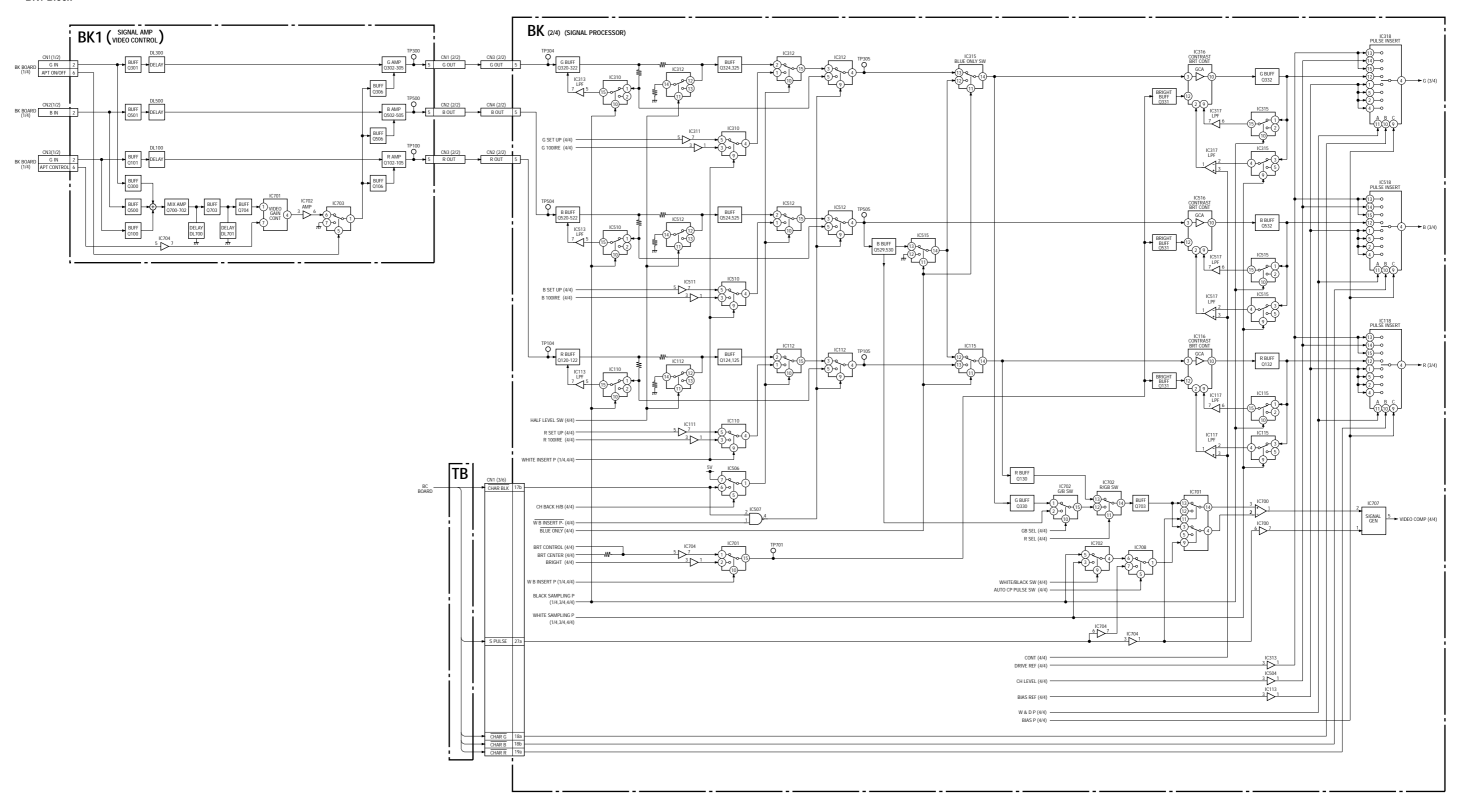
BC Block (1/2)



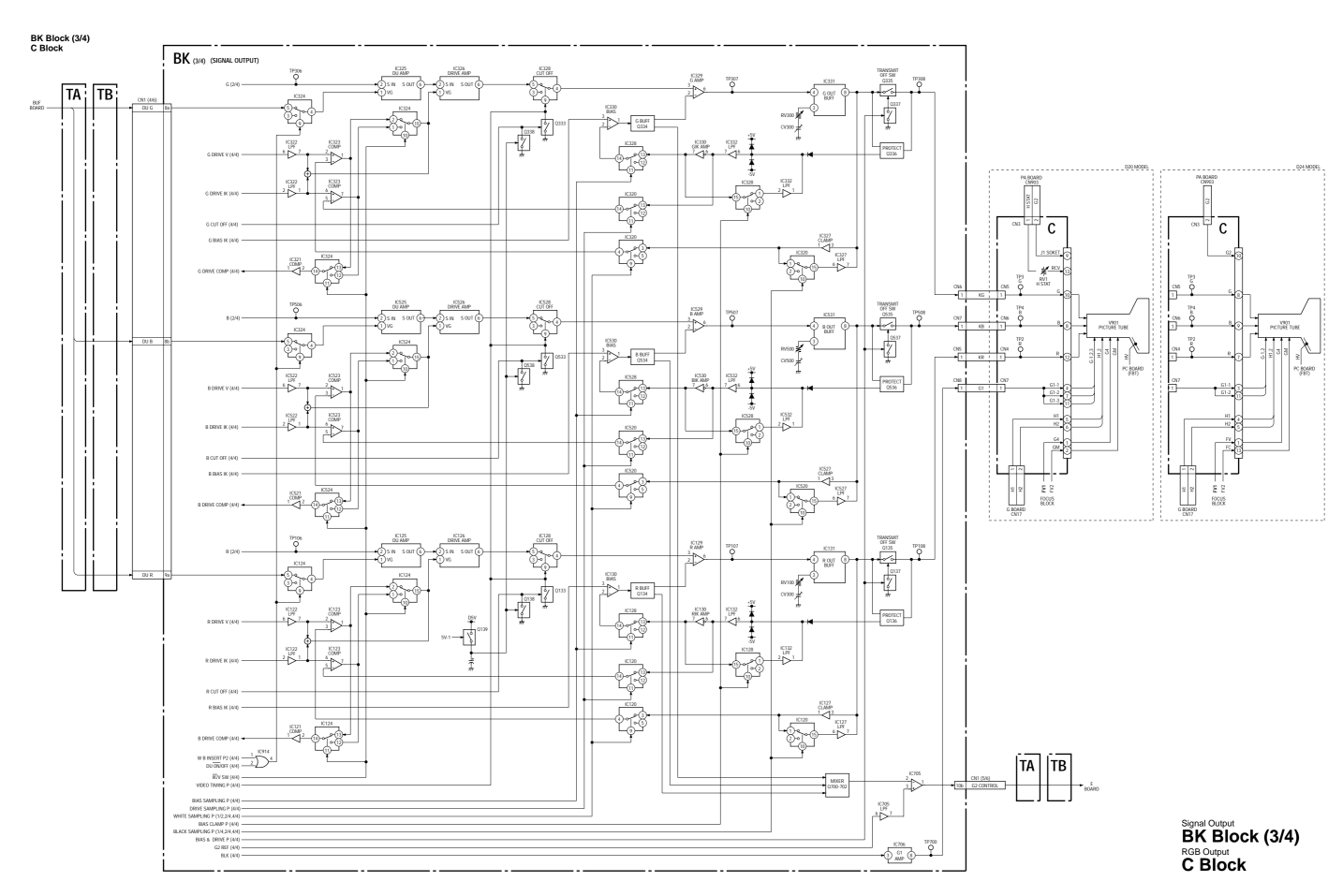




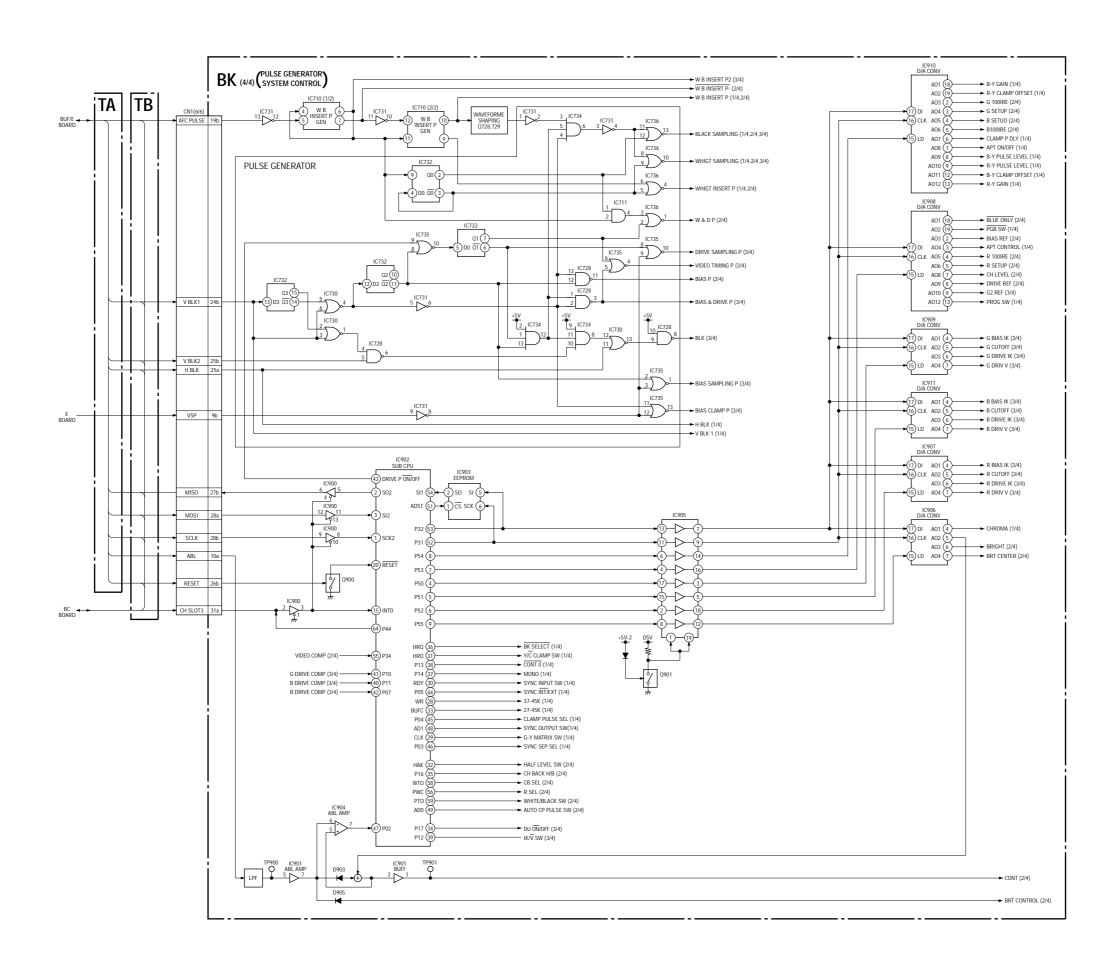
BK Block (2/4) BK1 Block



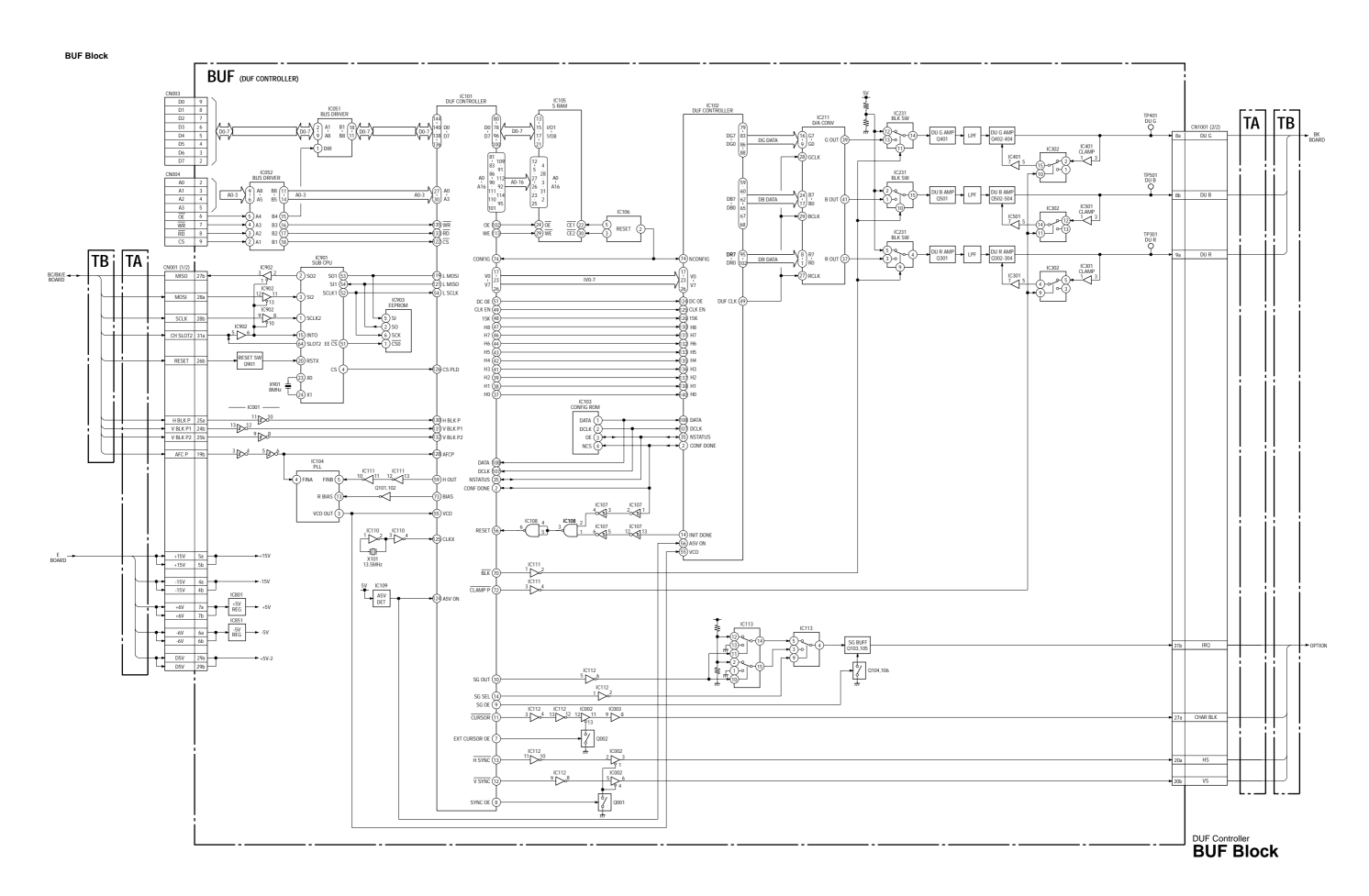
Signal Processor **BK Block (2/4)**Signal Amp, Video Control **BK1 Block**



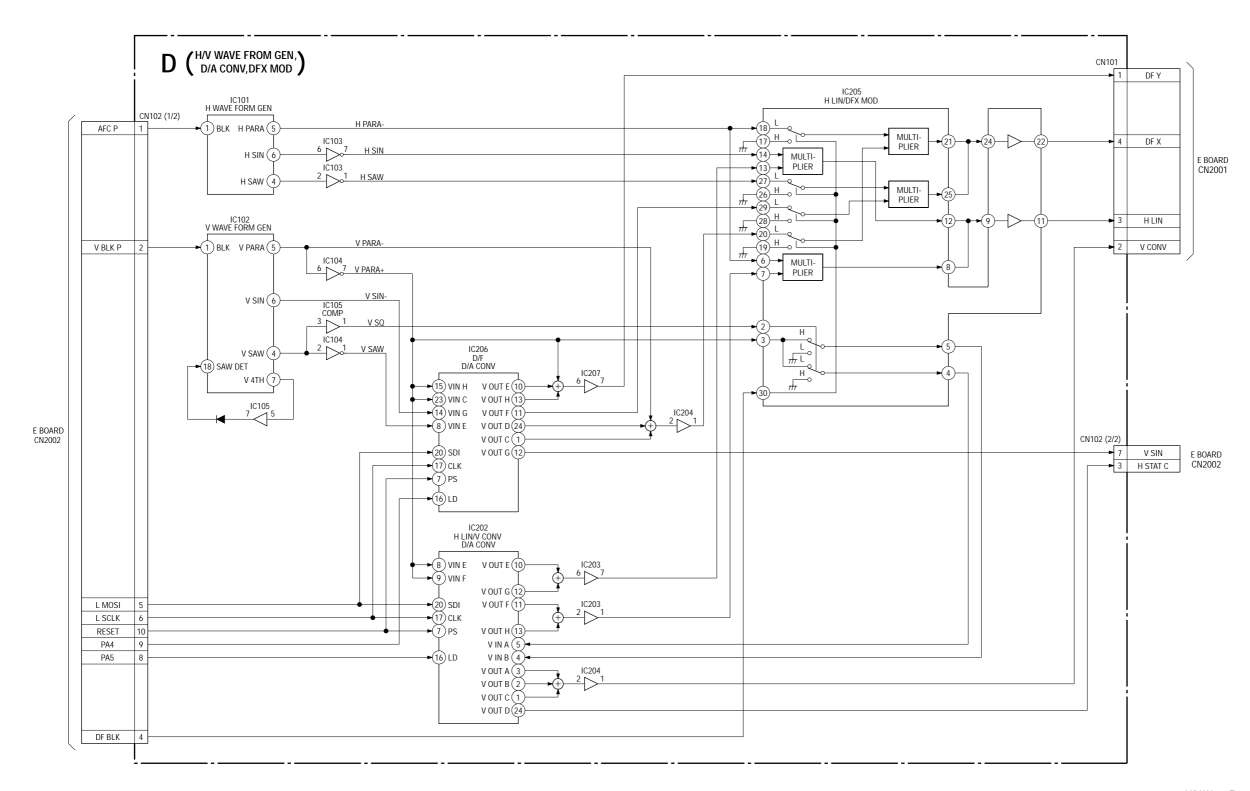
BK Block (4/4)



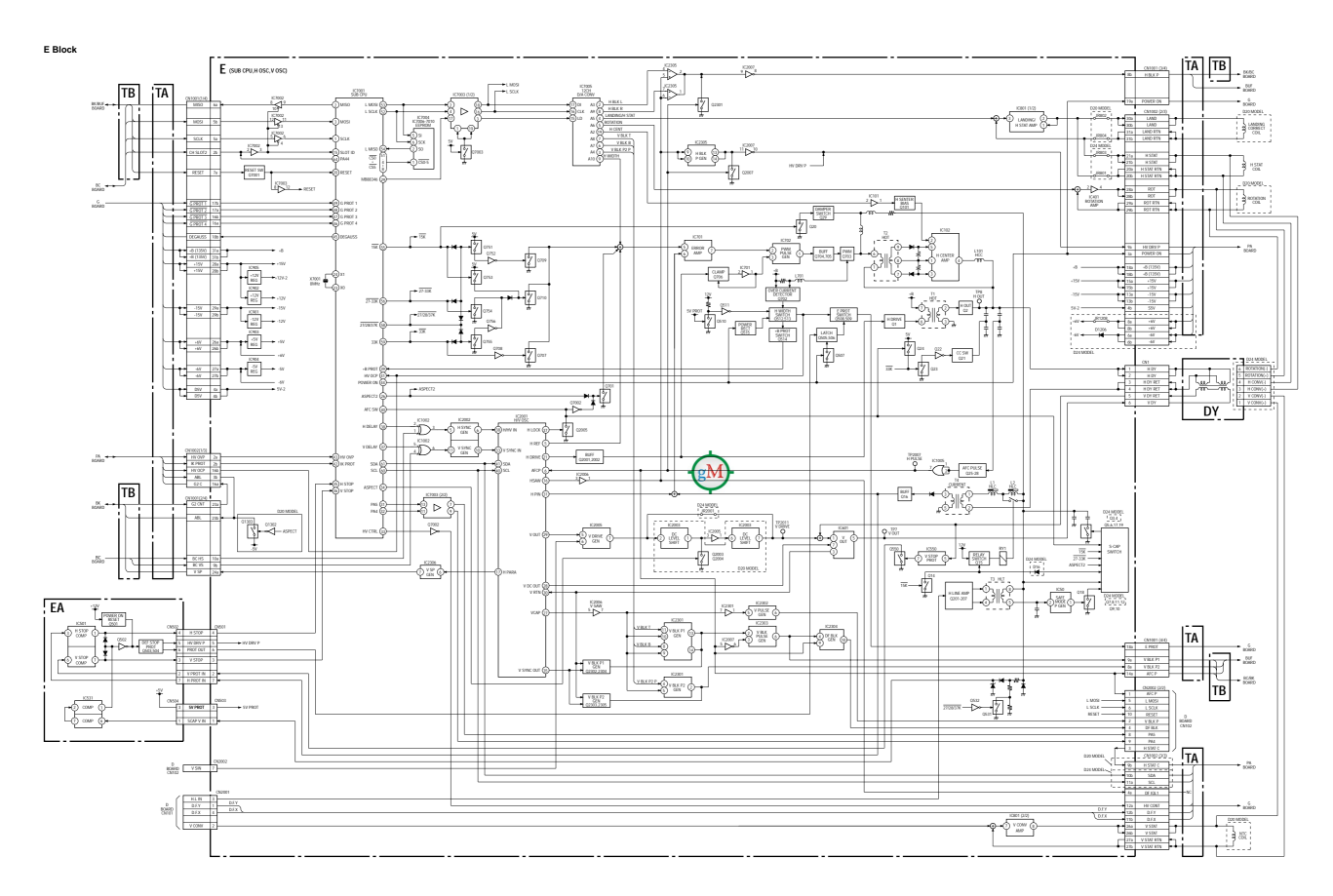
Pulse Generator, System Control **BK Block (4/4)**



D Block

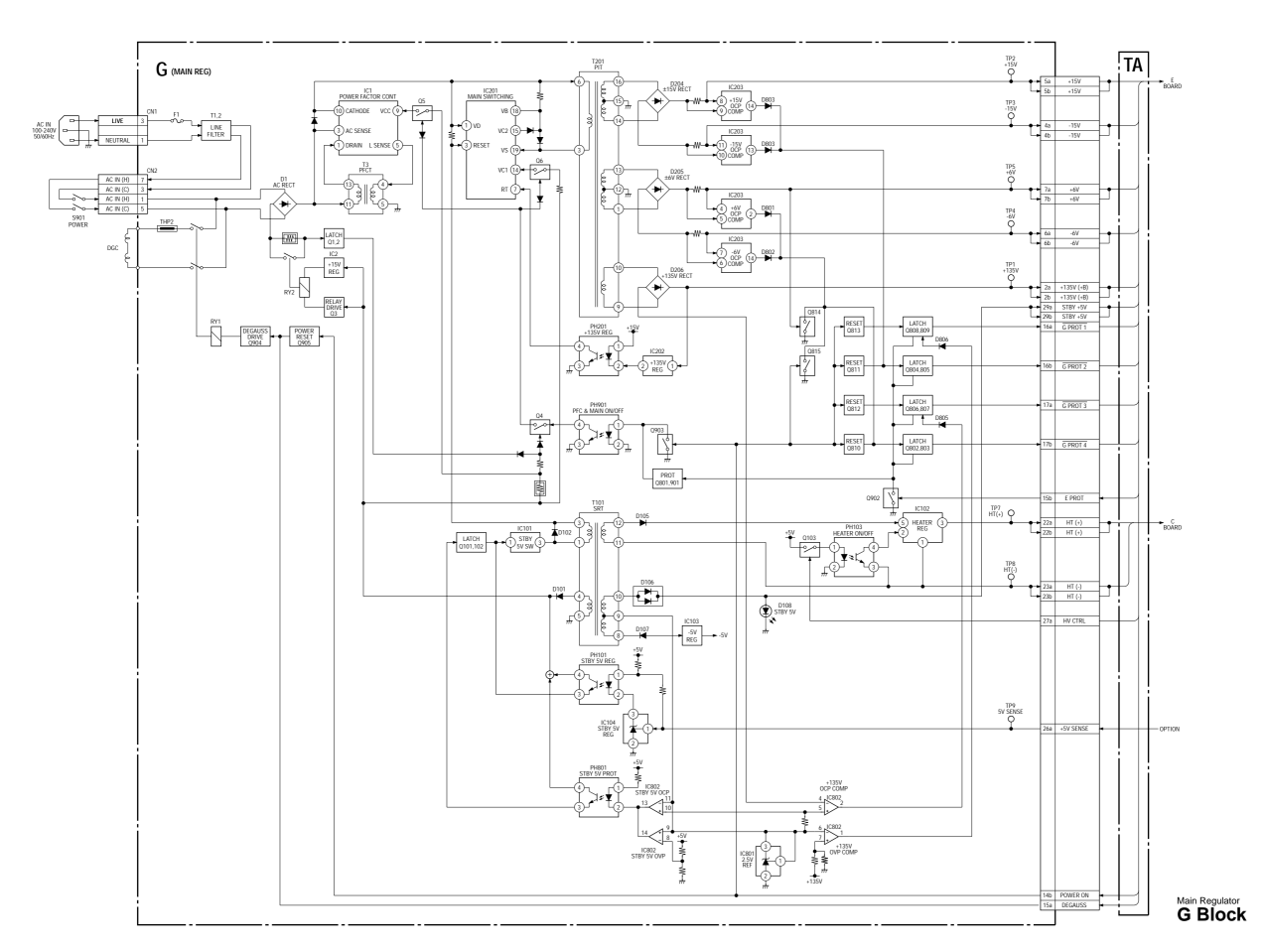


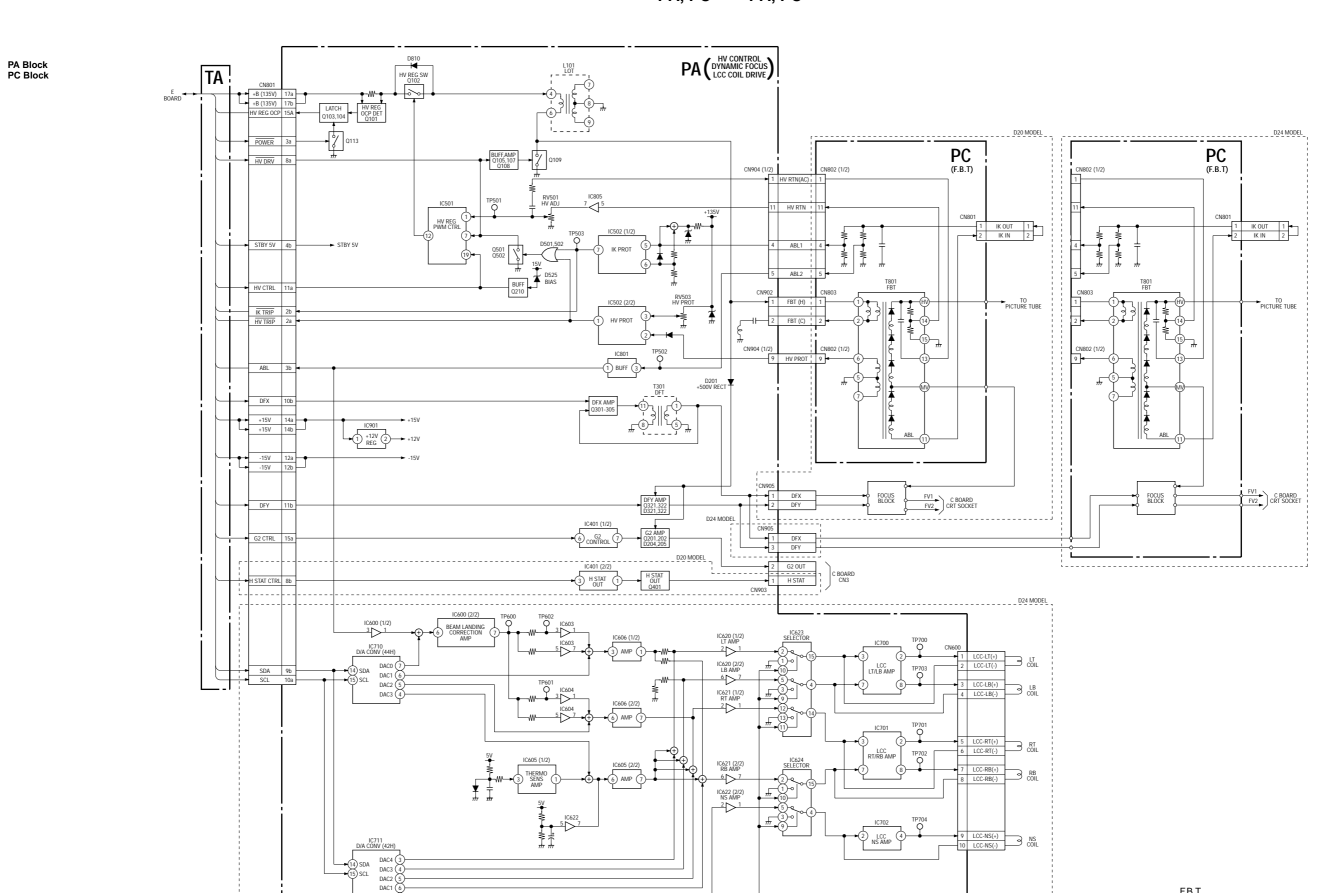
H/V Wave Form Generator, D/A Converter, DFX Mod. $\begin{tabular}{ll} \bf D & Block \end{tabular}$



Sub CPU, H/V Osc. **E Block**

G Block





SW2 9

PC Block

H/V Control, Dynamic Focus, LCC Coil Drive **PA Block**

Section 11

Diagrams

Note:

- Parts marked " * " differ according to the model/destination. Refer to the mount table for each function.
- The parts marked "#" on schematic diagrams are not mounted.
- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics.
- All electrolytics are in 50 V unless otherwise specified.

• +w-\rightarrow : fusible resistor

: nonflammable resistor : internal component

• panel designation and adjustment for repair

Caution when replacing chip parts

New parts must be attached after removal of the chip. Be careful not to heat the minus side of a tantalum capacitor, because it is easily damaged by the heat.

Reference information

: METAL FILM RESISTOR RN RC : SOLID

FPRD : NONFLAMMABLE CARBON **FUSE** : NONFLAMMABLE FUSIBLE RS : NONFLAMMABLE METAL OXIDE : NONFLAMMABLE CEMENT RB RW : NONFLAMMABLE WIREWOUND : ADJUSTMENT RESISTOR

COIL LF-8L : MICRO INDUCTOR

CAPACITOR TΑ : TANTALUM

PS : STYROL PP : POLYPROPYLENE

PT : MYLAR

MPS : METALIZED POLYESTER : METALIZED POLYPROPYLENE MPP ALB : BIPOLAR

: HIGH TEMPERATURE ALT

- : HIGH RIPPLE ALR
- The components marked
 in this schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
- When replacing components marked , make the necessary adjustments indicated. If results do not meet the specified value, change the component marked A and repeat the adjustment until the specified value is achieved.
- When replacing a part shown in the table below, be sure to perform the related adjustment. (Refer to Section 4.)

[Measuring conditions, voltage and waveform]

- A voltage value is the reference value between the measurement point and the earth, when the NTSC color bar signal and RGB color bar signal are received from the HD color bar generator (digital multi-meter used: 10 M ohms/V DC).
- Unit of voltage is V (volt).

• <u>___v</u> : B+line : B- line

- Voltage variations may occur due to normal production tolerances.
- · RGB color bar signal.
- * : Measurement disabled.
- · Circled numbers indicate the reference waveform.
- 🖒 : Signal path.

The components identified marked ${\mathbb A}$ are critical for safety.

Replace only with the part number specified.

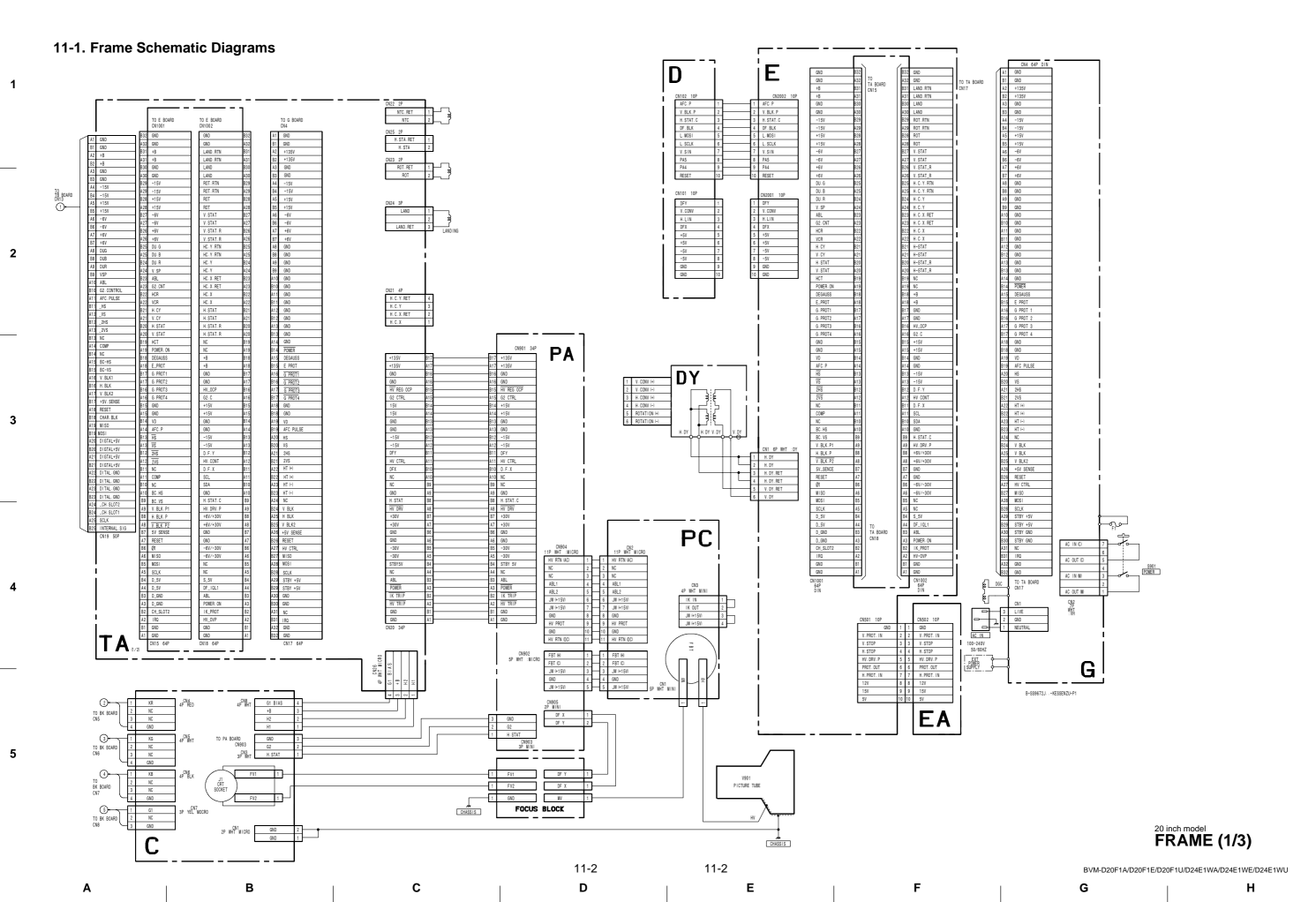
Les composants identifiés par la marque A sont critiques pour la sécurité.

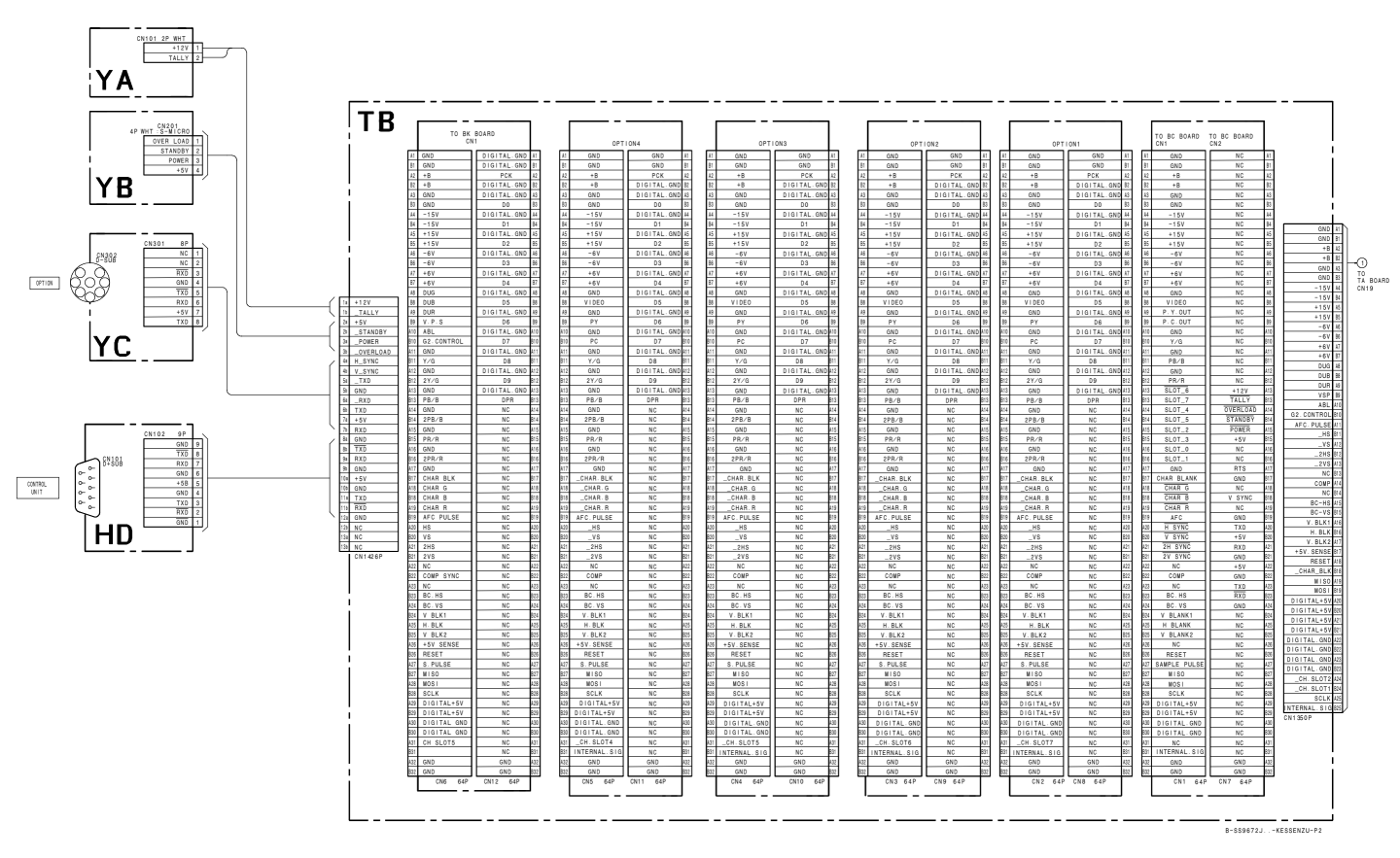
Ne les remplacer que par une pièce portant le numéro spécifié.



The circuit indicated as shown on the left contains high voltages of over 600 Vp-p. Take care to avoid electric shock during inspection or repair work.

11-1 11-1 BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU





FRAME (2/3)

2

BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU

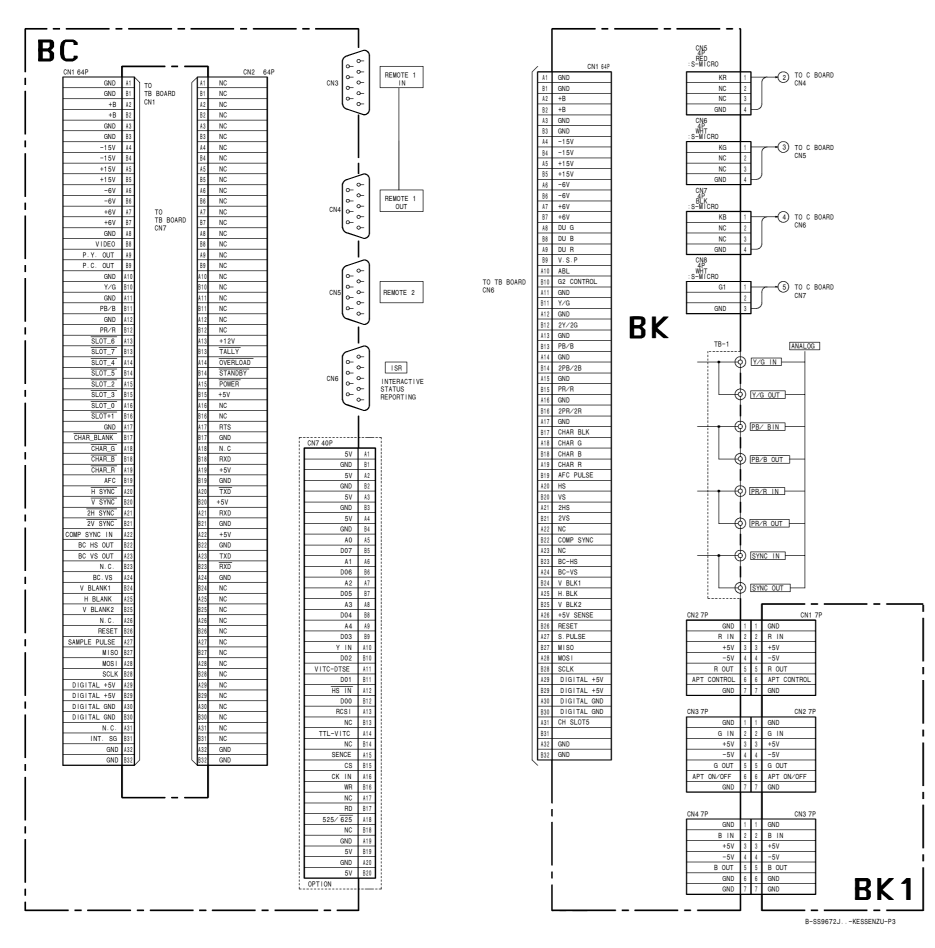
11-3

11-3

F

G

H



FRAME (3/3)

11-4 11-4

BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU

Α

1

2

3

5

В

С

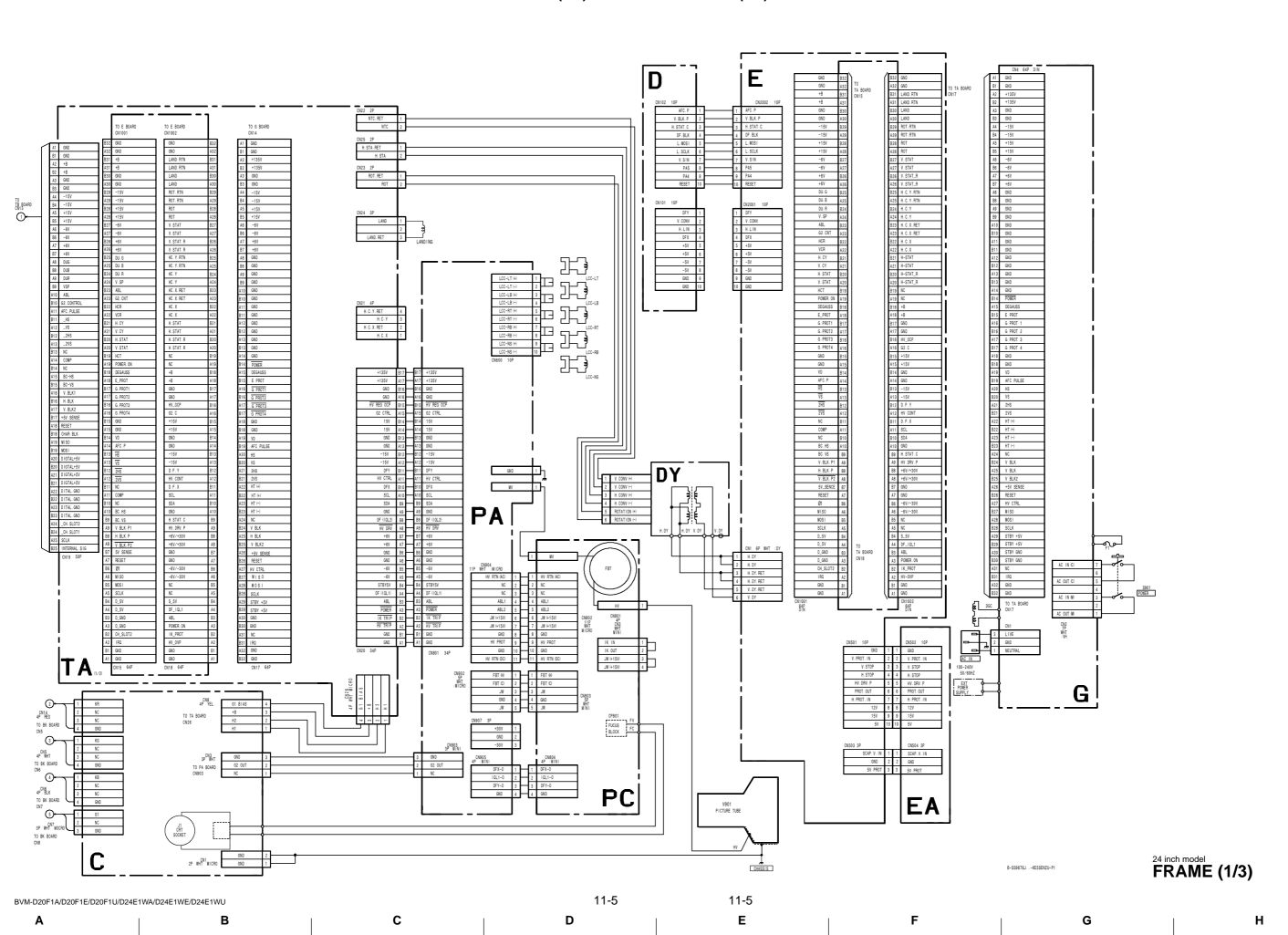
D

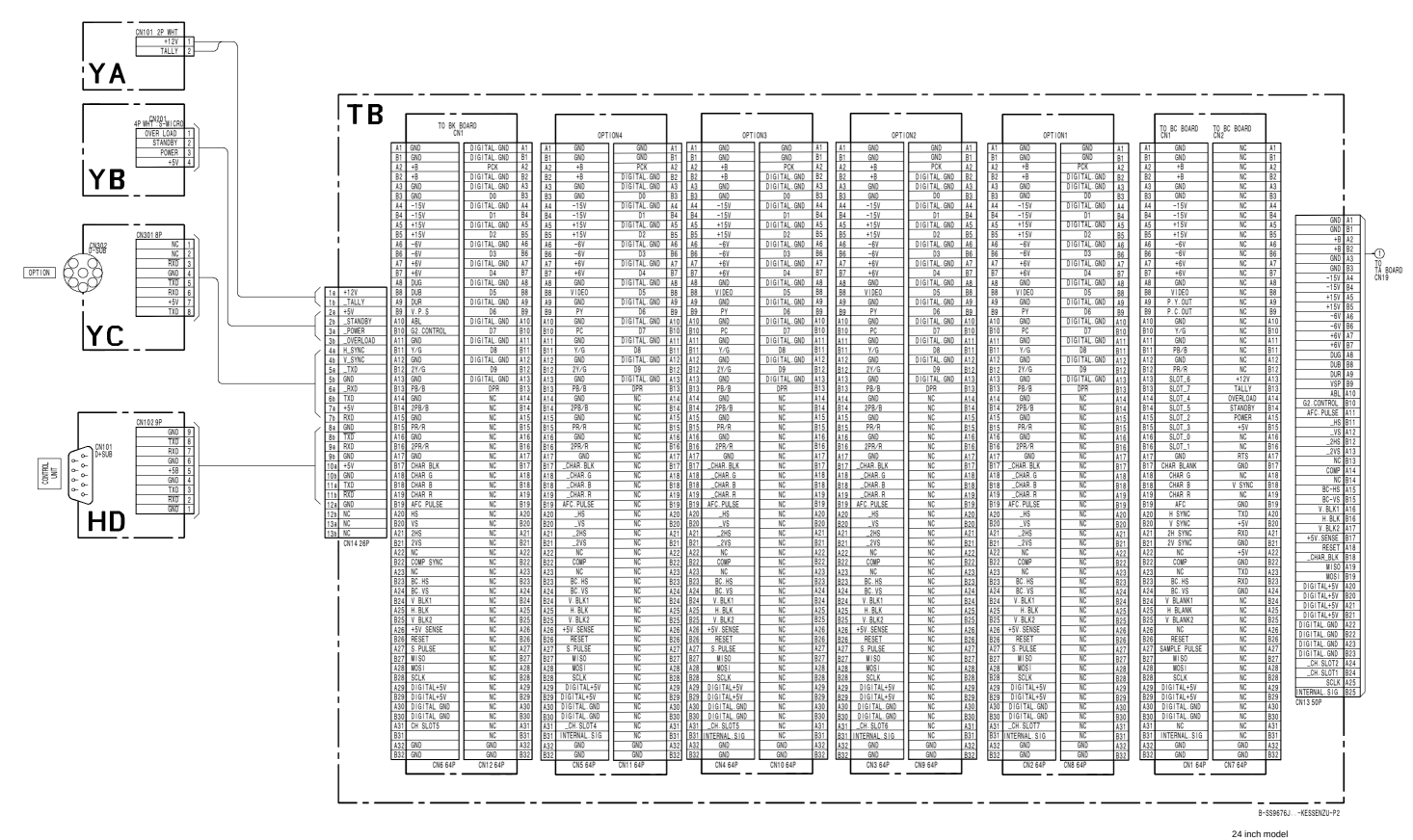
Ε

F

G Н

2





FRAME (2/3)

11-6 11-6 BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU Н

1

2

3

5

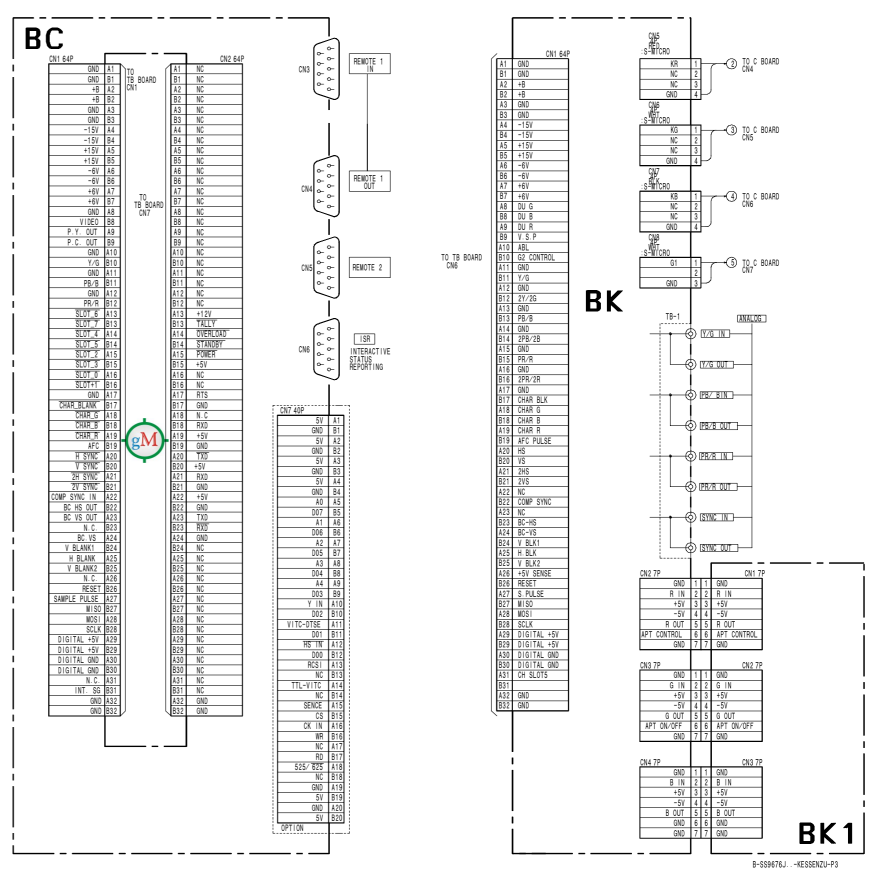
В

С

Ε

G

Child				1		į
Section Sect	641e	судр1	судр2	GN27	j	
HB						i
GROU	+B A2 A2	+B	LAND. RET A2	2 LAND. RET	i	i
CAND BS BS GNO					i	
-15V 84 84 -15V ROT RET B4 84 ROT RET +15V ROT A5 A5 A5 POT +15V ROT A5 A5 A5 POT +15V ROT A5 A5 A5 ROT +15V ROT A5 A5 ROT +15V ROT A5 A5 A5 ROT +15V ROT A5 A5 A5 ROT +15V ROT A5 A5 ROT A5 ROT A5 A5 ROT A5 ROT A5 A5 ROT A5 RO	GND B3 B3	GND	LAND B3	3 LAND		
+15V						i
	+15V A5 A5	+15V	ROT A5	5 ROT	i	1
					1	
HeV	-6V B6 B6	-6V	NTC.RET B6	6 NTC.RET		I
DU. G					l	1
DU R	DU.G A8 A8	DU. G	H.C.Y.RET A8	8 H. C. Y. RET	!	
N. SP						
H.C.X. RET B10 B10 G2 CNT H.C.X. RET B10 B10 H.C.X. NET H.C.X H.	V.SP B9 B9	V. SP	H.C.Y B9	9 H.C.Y		I
HCR					Į.	I I
H. CY	HCR A11 A11	HCR	H. C. X A11 A	11 H.C.X	I I	
N. CY						
V. STAT						1
DOMER ON					-	i
DEGAUSS					i	
G.PROT1	DEGAUSS A15 A15	DEGAUSS	+B A15 A	15 +B		
G.PROT2 B16 B16 G.PROT2 GND B16 B16 GND GPOT3 G.PROT3 H17 A17 G.PROT3 G2.C A17 A17 G2.C GPOT4 B17 B17 G.PROT4 HL_OCP B17 B17 H1_OCP B18 B17 B17 G2.C GND A18 A18 A18 GND H15V A19 A19 GND H16 B18 B18 GND H15V A19 A19 A19 VD GND A19 A19 VD GND A19 A19 VD GND A19 A19 GND H15V B18 B18 H15V GND A19 A19 A19 VD GND A19 A19 GND A19 A19 GND H15V B18 B19 GND H15V B18 B19 GND H15V B18 B19 GND A19 A19 GND A20 A20 -15V B20 B20 B20 VS -15V B20 B20 B20 -15V B20 B20 B20 B20 -15V B20						i
G. PROT4	G. PROT2 B16 B16	G. PROT2	GND B16 E	16 GND	i	1
GND A18 A18 GND H15V A18 A18 H15V GND GND B18 B18 GND H15V B18 B18 H15V GND A19 A19 VD GND A19 A19 VD GND B19 B19 GND AFC.P GND B19 B19 GND H15V B20 B20 A20 HS H15V B20 B20 VS H15V B20 B20 VS H15V B20 B20 VS H15V B20 B20 L9X H15V B20					1	l
VD	GND A18 A18	GND	+15V A18 A	18 +15V		
## AFC. P						1
VS	AFC.P B19 B19	AFC.P	GND B19 E	19 GND	1	- 1
2HS						l
NC	2HS A21 A21	2HS	D.F.Y A21 A	21 D.F.Y		I
NC					ı	I.
BC					!	l
V.BLK.P1 B24 B24 V.BLK.P1 HV.DRV.PROT B24 B24 HV.DRV.PROT B24 B24 HV.DRV.PROT H.BLK.P A25 A25 H.BLK.P +30V A25 A25 A25 +30V A25 A25 A26 GND A26 A26 GND A27 A2						l
H. BLK.P						!
5V_SENCE A26 A26 5V_SENCE GND A26 A26 GND RESET B26 B26 B26 BND B26 BND CHAR_BLK A27 A27 A27 A27 A27 A27 MISO B27 B27 MISO -30V B27 B27 -30V MOSI A28 A28 MOSI NC A28 A28 NC SCLK B28 B28 SCLK NC B28 B28 NC D_SV A29 A29 D_5V NC A29 A29 NC D_GND A30 A30 D_GND ABL A30 A30 ABL D_GND B30 B30 D_GND AFC.P B30 B30 AFC.P CH_SLOT2 A31 A31 CH_SLOT2 IK_PROTECT A31 A31 HY_OVP GND A32 A32 GND GND GND A32	H. BLK. P A25 A25	H. BLK. P	+30V A25 A	25 +30V	!	i
RESET B26 B26 RESET GND B26 B26 GND	V. BLK. P2 B25 B25 5V SENCE 426 426		+30V B25 E	25 +30V 26 GND	i	l
MISO B27 B27 MISO -30V B27 B27 -30V MOSI A28 A28 MOSI NC A28 A28 NC NC B28 B28 SCLK NC B28 B28 SCLK NC B28 B28 NC NC A29 A29 NC NC A29 A29 NC NC A29 A29 NC NC B28 B28 NC NC B28 B28 NC NC B28 B28 NC NC B28 B28 NC NC B28 B29 NC NC B29 B29 NC NC NC NC NC NC NC N	RESET B26 B26	RESET	GND B26 E	26 GND		- 1
MOSI A28 A28 MOSI NC A28 A28 NC SCLK B28 B28 SCLK NC B28 B28 NC D_5V A29 A29 D_5V NC A29 A29 NC D_5V B29 B29 D_5V NC B29 B29 NC D_GND A30 A30 D_GND ABL A30 A30 ABL D_GND B30 B30 D_GND AFC.P B30 B30 AFC.P CH_SLOT2 A31 A31 CH_SLOT2 IK_PROTECT A31 A31 IK_PROTECT IRQ B31 B31 IRQ HV_OVP B31 B31 HV_OVP GND A32 A32 GND GND A32 A32 GND			-30V A27 A	27 -30V 27 -30V		
D_SV A29 A29 D_SV NC A29 A29 NC D_SV B29 B29 D_SV NC B29 B29 NC D_GND A30 A30 A30 D_GND ABL A30 A30 ABL D_GND B30 B30 D_GND AFC.P B30 B30 AFC.P CH_SLOT2 A31 A31 CH_SLOT2 IK_PROTECT A31 IK_PROTECT IRO B31 B31 IRO HV_OVP B31 B31 HV_OVP GND A32 A32 GND GND A32 A32 GND	MOSI A28 A28	MOSI	NC A28 A	28 NC	;	i
D_5V B29 B29 D_5V NC B29 B29 NC D_GND A30 A30 D_CND ABL A30 A30 ABL D_GND B30 B30 D_GND AFC.P B30 B30 AFC.P CH_SLOT2 A31 A31 IK_PROTECT A31 A31 IK_PROTECT IRO B31 B31 IRO HV_OVP B31 B31 HV_OVP GND A32 A32 GND GND A32 A32 GND			NC B28 E	28 NC 29 NC	İ	
D_GND B30 B30 D_GND AFC.P B30 B30 AFC.P CH_SLOT2 A31 A31 CH_SLOT2 IK_PROTECT A31 A31 IK_PROTECT IRQ B31 B31 IRQ HV_OVP B31 B31 HY_OVP GND A32 A32 GND GND A32 A32 GND	D_5V B29 B29	D_5V	NC B29 E	29 NC		
CH_SLOT2 A31 A31 CH_SLOT2 IK_PROTECT A31 A31 IK_PROTECT IRQ B31 B31 IRQ HV_OVP B31 B31 HV_OVP GND A32 A32 GND GND A32 A32 GND						i
GND A32 A32 GND GND A32 A32 GND	CH_SLOT2 A31 A31	CH_SLOT2	IK_PROTECT A31 A	31 IK_PROTECT	i	- 1
GND B32 B32 GND GND B32 B32 GND	GND A32 A32	GND	GND A32 A	32 GND	I	
	GND B32 B32		GND B32 E	32 GND		I
						i
	ים ן	UF				



FRAME (3/3)

11-7 11-7 BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU

Α

В

С

D

Ε

F

G

Н

5

2

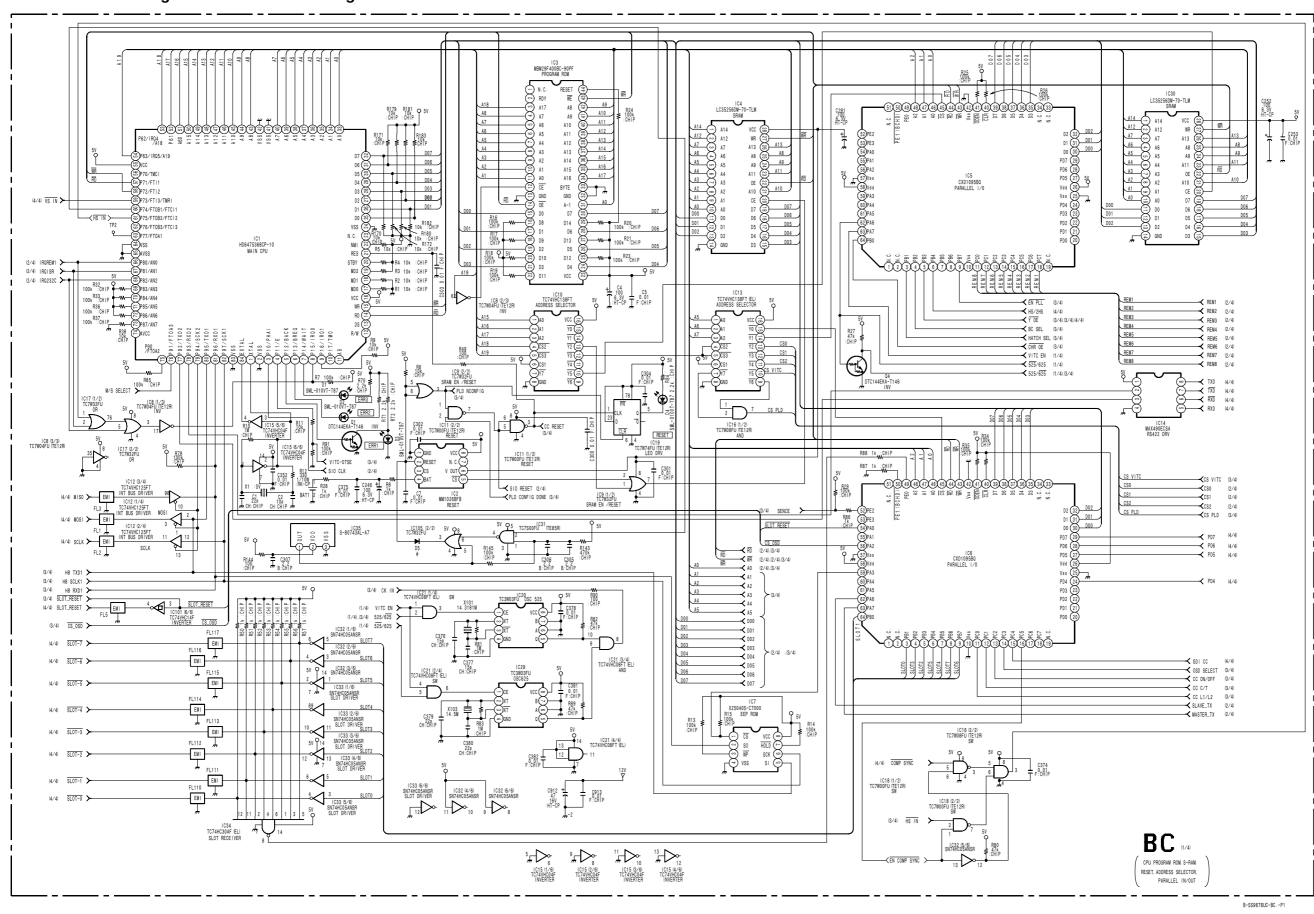
11-2. Schematic Diagrams and Printed Wiring Boards

1

2

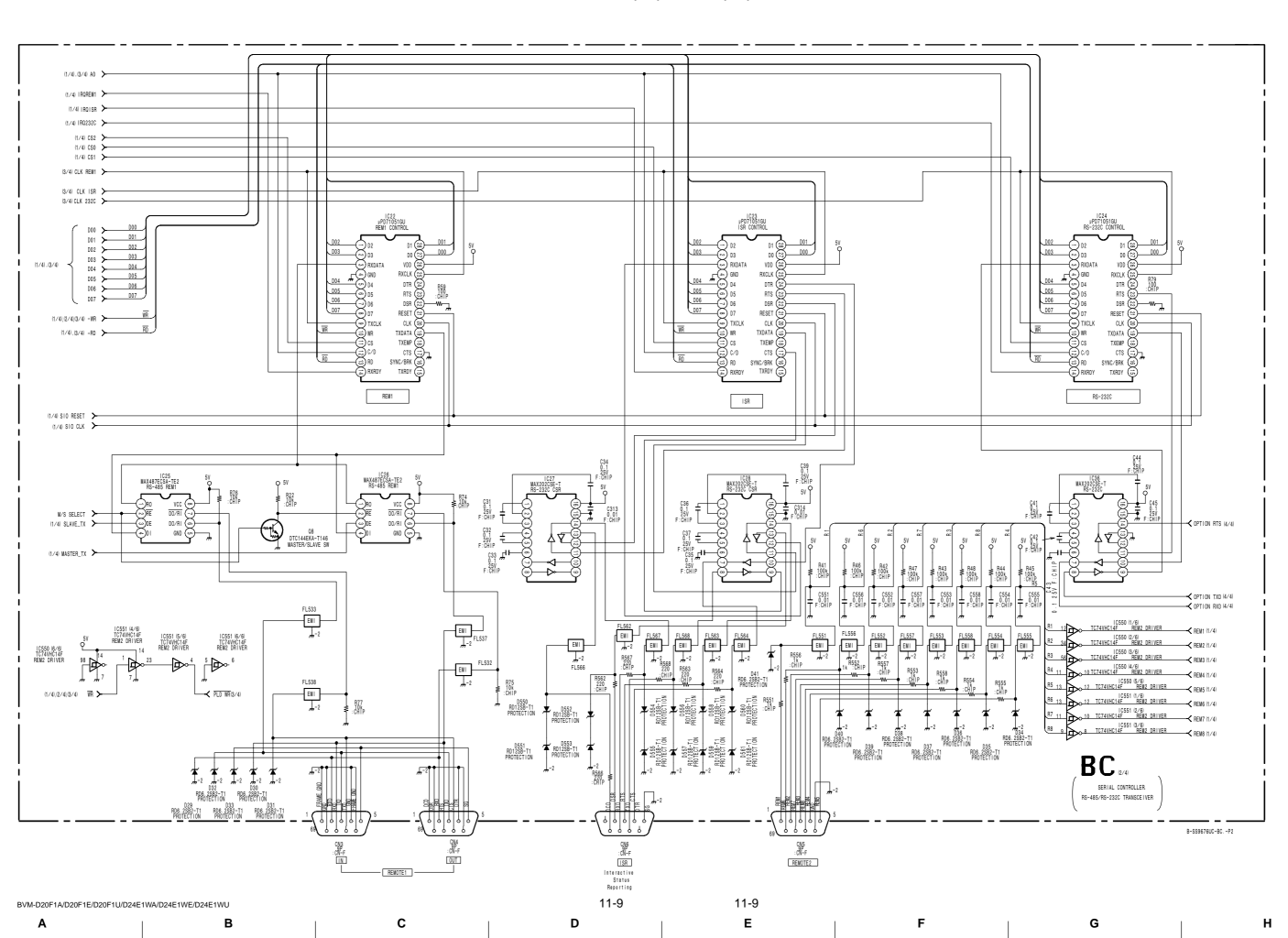
3

5



11-8 11-8 BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU

B C D E F G H



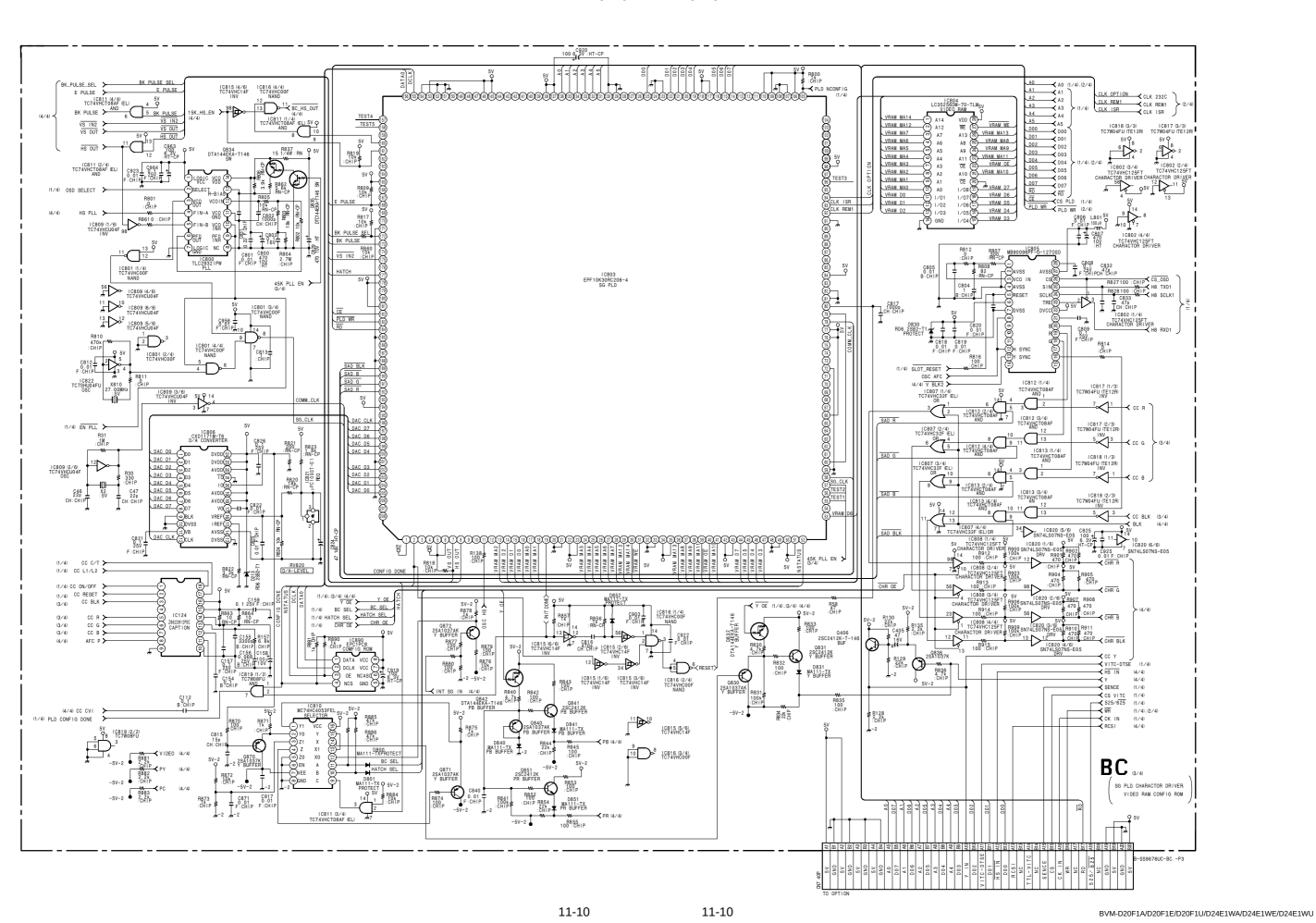
2

3

5

В

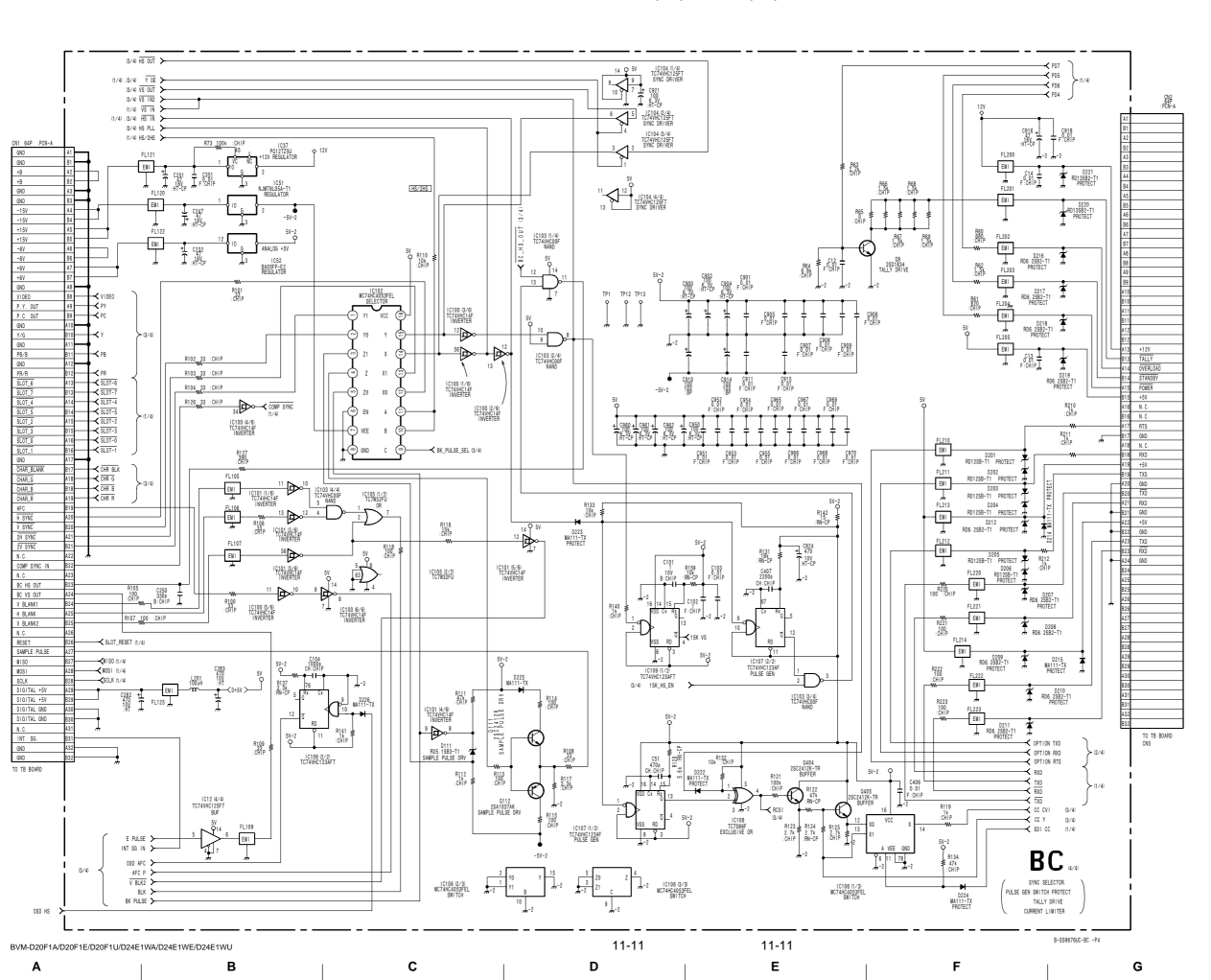
С



D

Ε

G



2

_

_

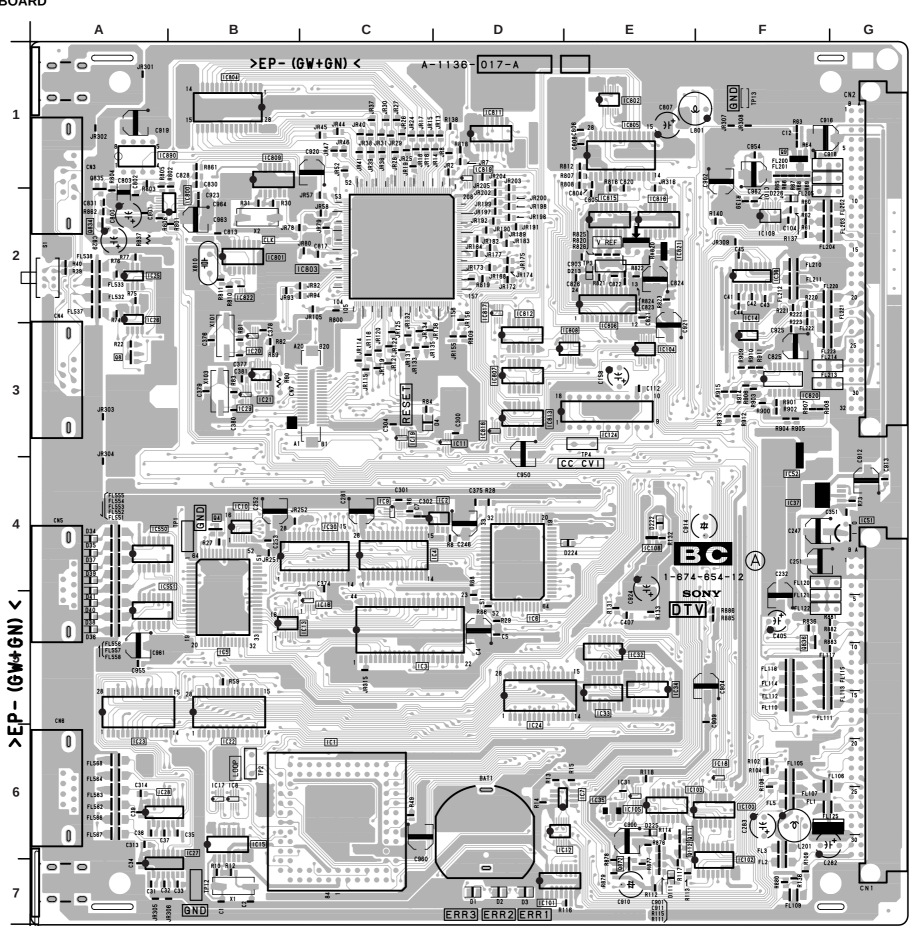
BC BOARD

* D-7 B-4 A-3 F-1 E-6 E-6 * E-4 * E-4 * E-5 * F-4 * F-4

A-2 A-2 * E-5 * F-5 * E-5 * E-4 * F-4 E-7

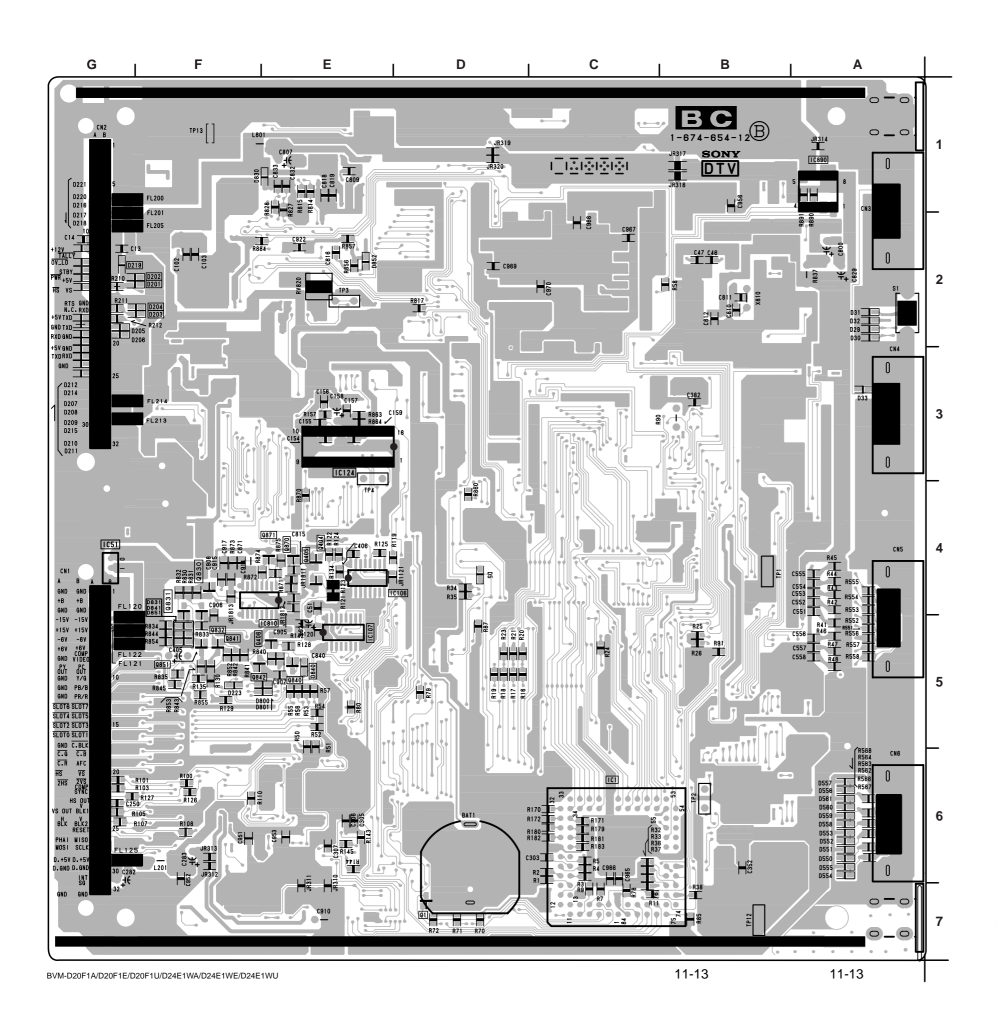
B-4 B-6 E-2 B-7 F-1

BC BO				
D1 D2 D3 D4 D29 D30 D31 D32 D33 D34 D35 D36 D37 D38 D39 D40 D41 D111 D201 D202 D203 D204 D207 D208 D209 D210 D211 D212 D213 D214 D215 D216 D217 D218 D219 D220 D221 D213 D214 D215 D216 D217 D218 D219 D220 D231 D216 D217 D218 D219 D220 D255 D555 D5560 D557 D558 D555 D5556 D557 D558 D5559 D560 D561 D800 D831 D841 D831 D841 D851 D852	DDD-73222234545454545454545666666666666666666	IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC18 IC19 IC22 IC23 IC24 IC25 IC26 IC27 IC28 IC29 IC33 IC34 IC36 IC37 IC51 IC52 IC100 IC101 IC102 IC101 IC102 IC101 IC102 IC101 IC102 IC101 IC101 IC102 IC101 IC101 IC102 IC101 IC10	D-4 - 4 - 5 - 4 - 5 - 6 - 6 - 6 - 3 - 3 - 5 - 5 - 5 - 2 - 2 - 7 - 6 - 3 - 6 - 5 - 6 - 5 - 3 - 6 - 5 - 6 - 6 - 3 - 3 - 5 - 5 - 5 - 2 - 2 - 4 - 4 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 7 - 7 - 6 - 3 - 6 - 5 - 6 - 6 - 6 - 7 - 7 - 6 - 3 - 6 - 5 - 6 - 6 - 6 - 7 - 7 - 6 - 3 - 6 - 5 - 6 - 6 - 7 - 7 - 6 - 7 - 6 - 7 - 7 - 6 - 7 - 6 - 7 - 7	Q1 Q4 Q8 Q9 Q111 Q102 Q404 Q405 Q830 Q831 Q832 Q833 Q841 Q870 Q871 Q872 TP1 TP2 TP3 TP12 TP13



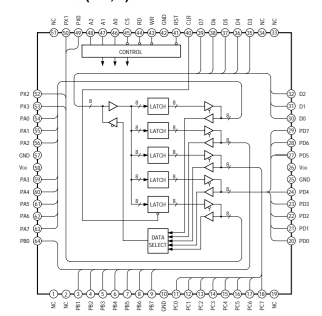
BC -A SIDE-SUFFIX: -12

11-12 11-12

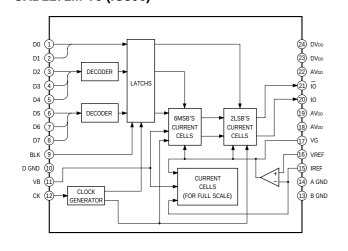


BC -B SIDE-SUFFIX: -12

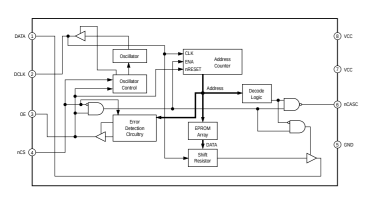
CXD1095BQ (IC5, 6)



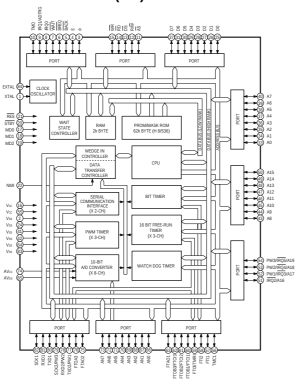
CXD1171M-T6 (IC806)



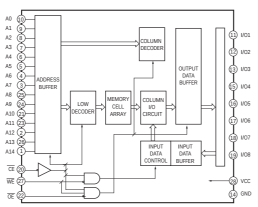
EPC1PC8 (IC890)



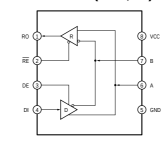
HD6475368CP-10 (IC1)



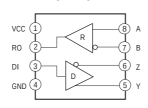
LC35256DM-70-TLM (IC4, 30, 804)



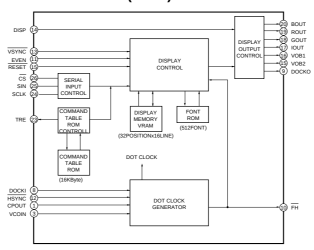
MAX487ECSA-TE2 (IC25, 26)



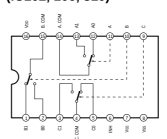
MAX490ECSA (IC14)

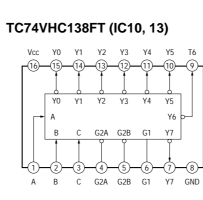


MB90096PF-G-127 (IC805)

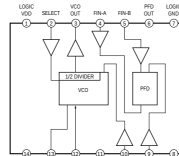


MC74HC4053FEL (IC102, 106, 810)



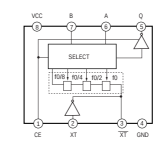


11-14

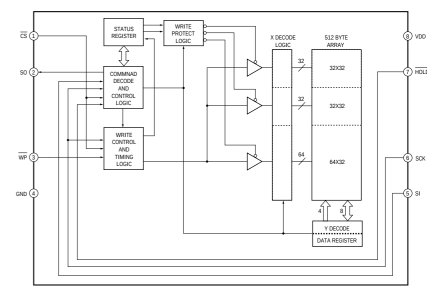


μ**PD71051GU (IC22, 23, 24)** RECEIVE

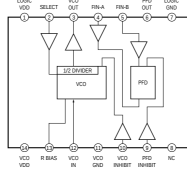
TC3W03FU (IC20, 29)



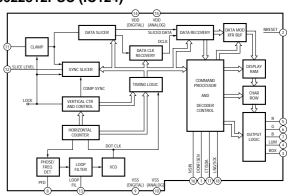
X25040S-C7000 (IC7)



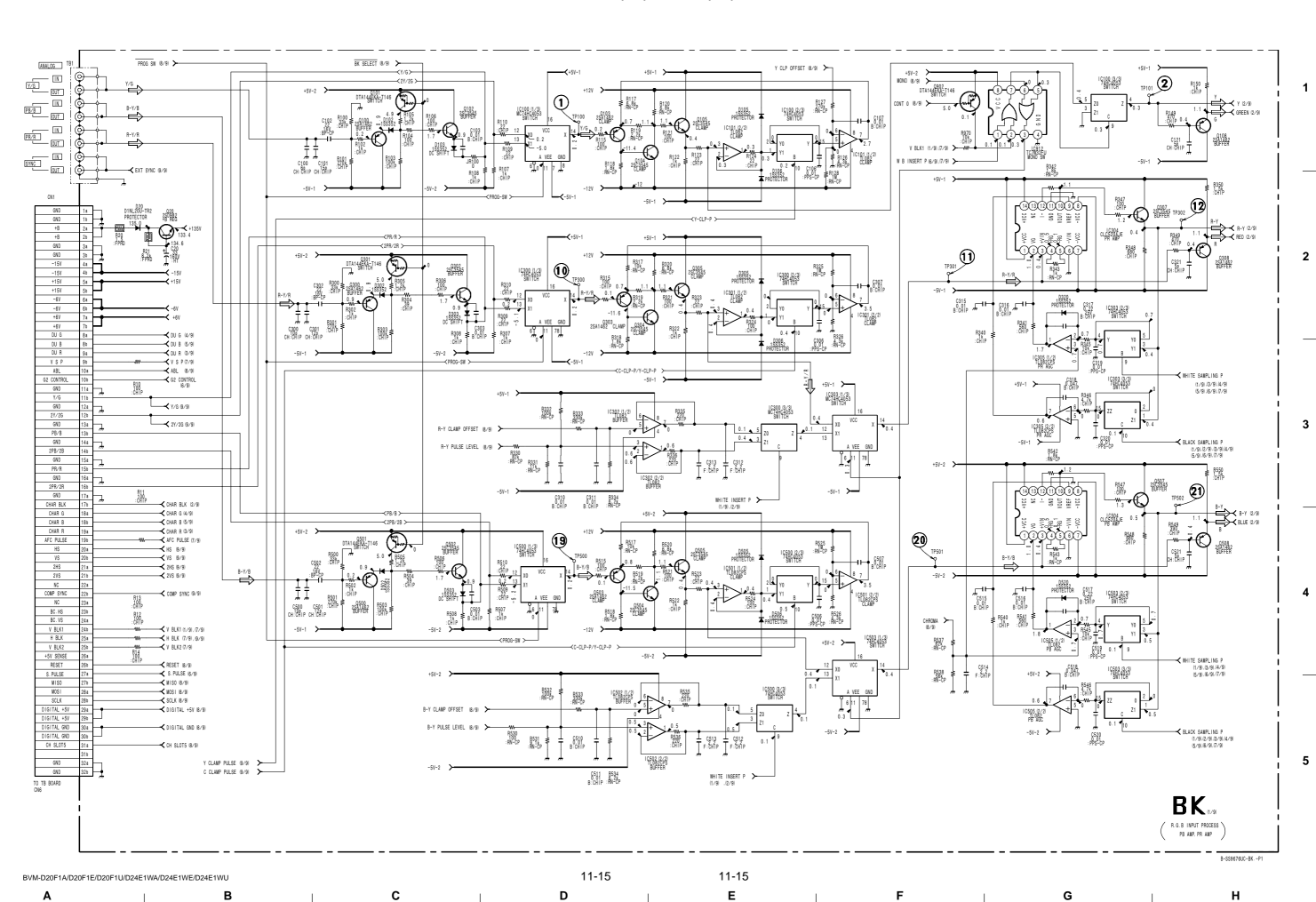
TLC2932IPW (IC800)

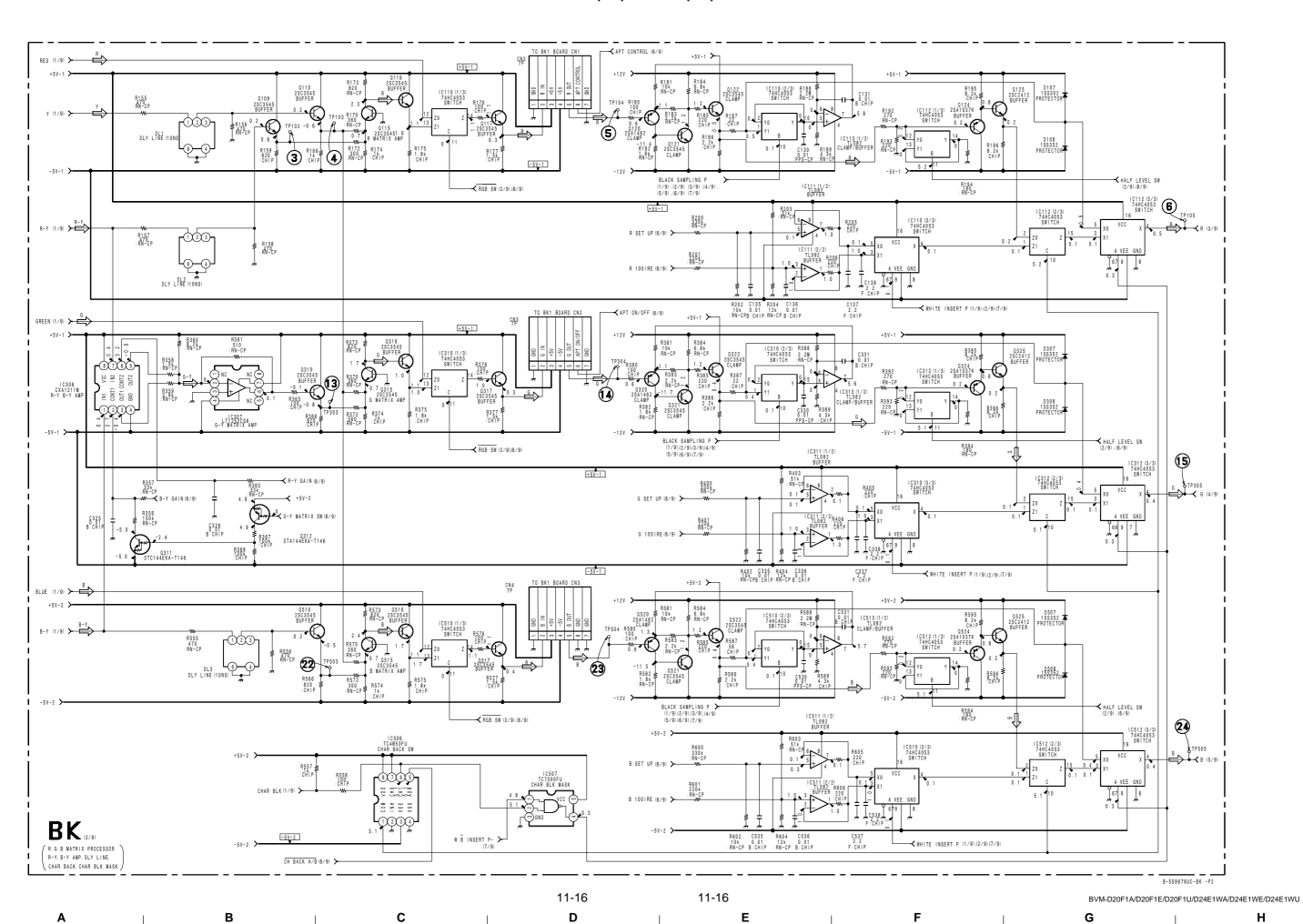


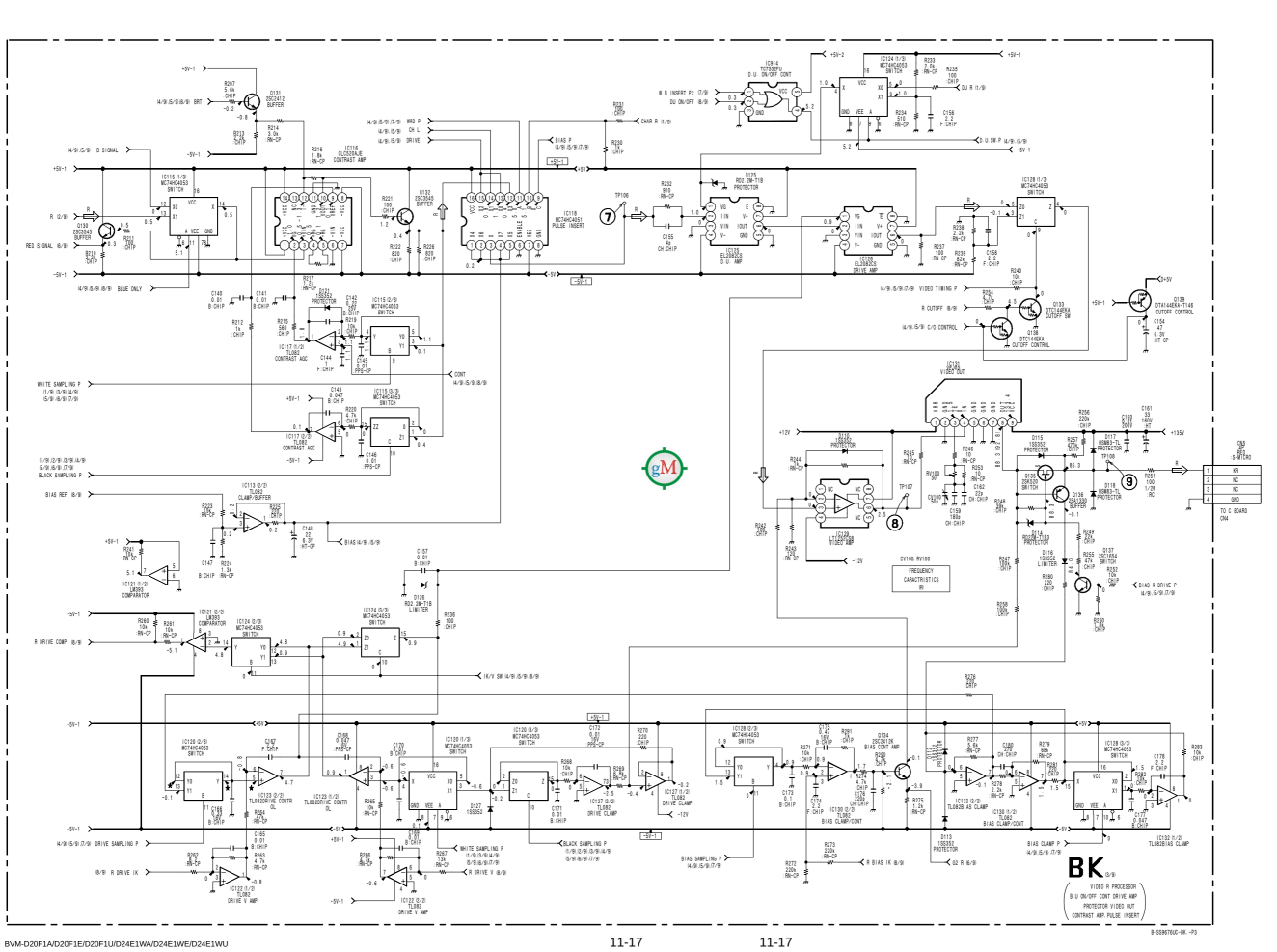
Z8622812PSC (IC124)



11-14







D

Α

В

С

1

2

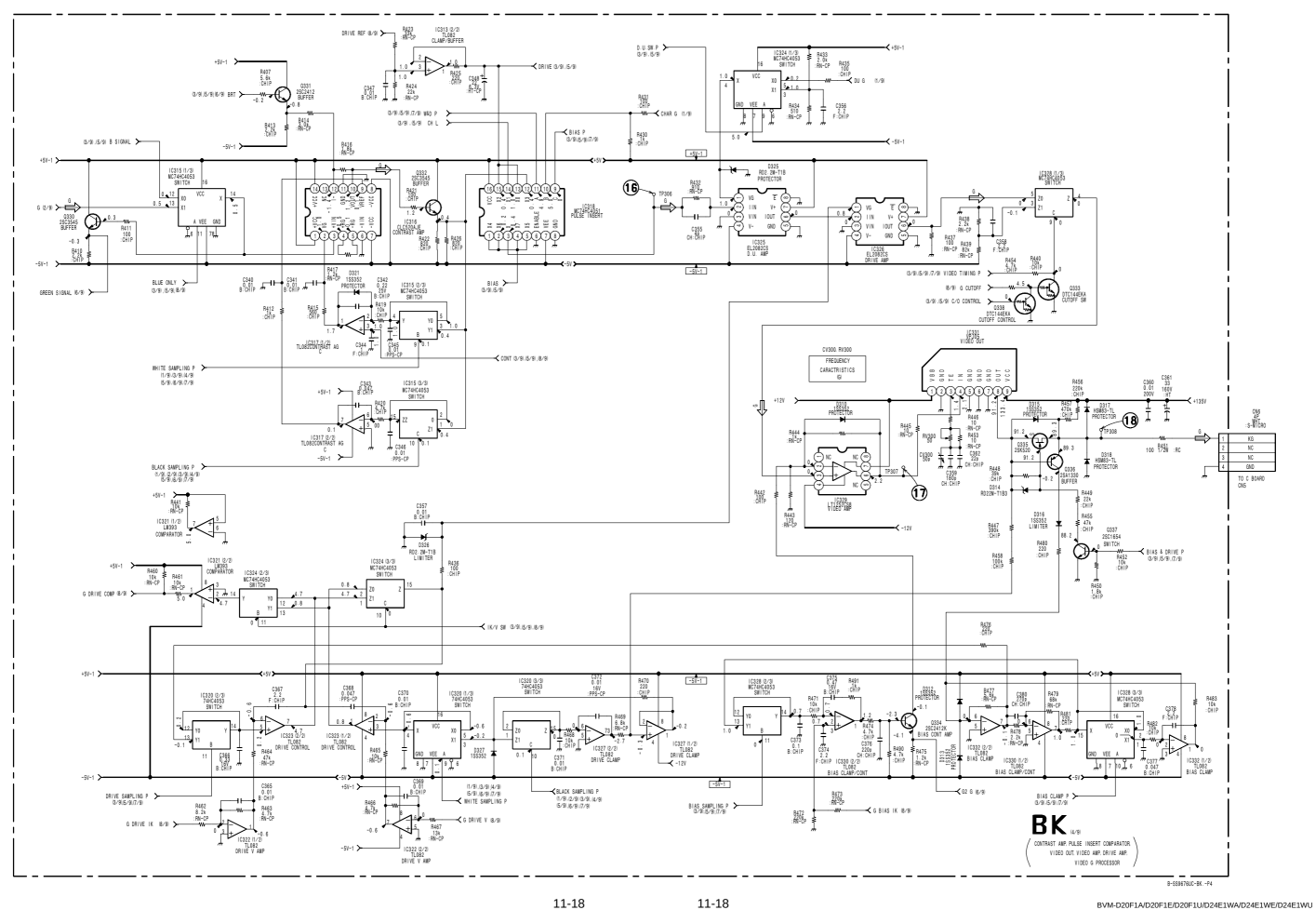
2

4

5

Н

E | F | G |



Α

1

2

3

5

В

С

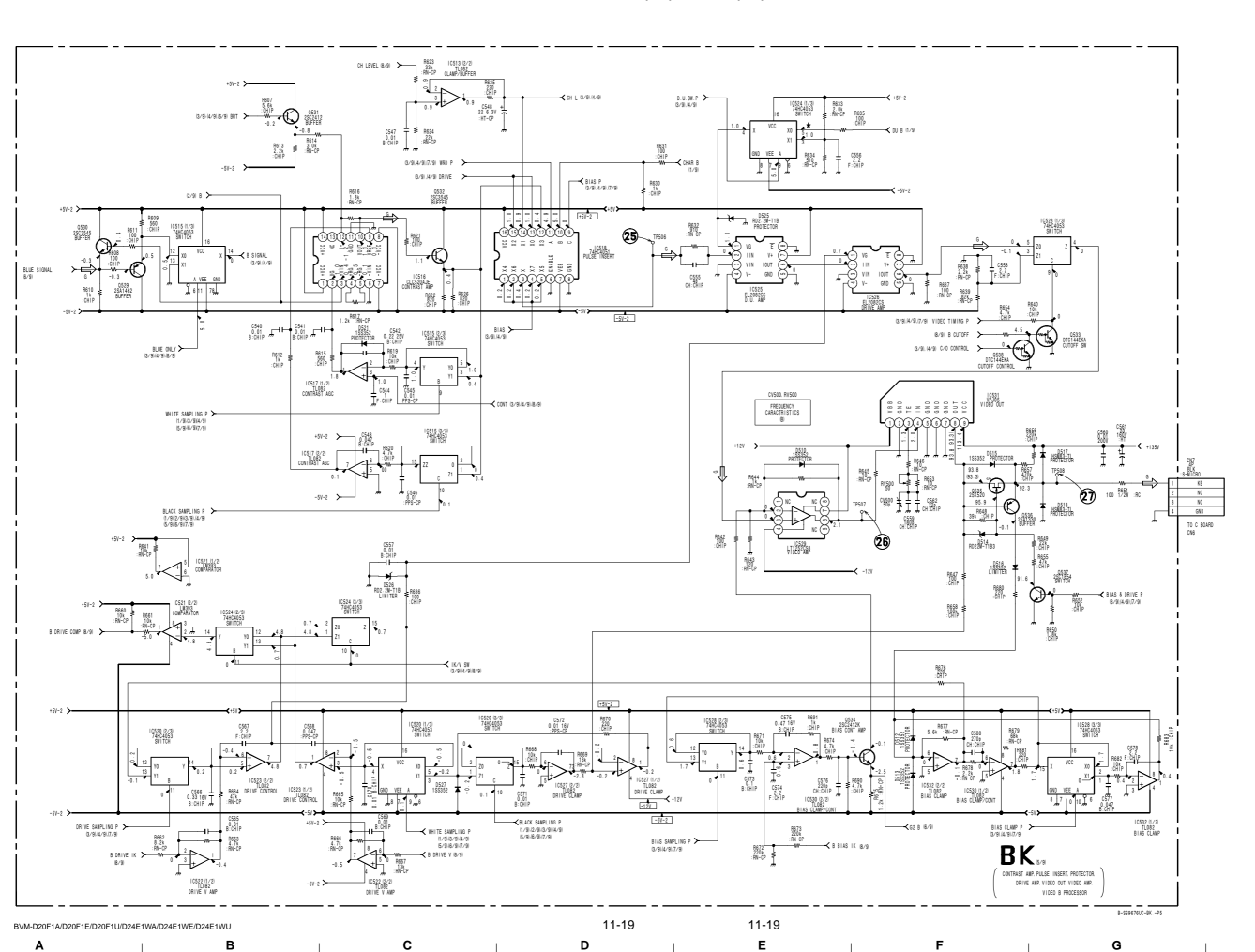
D

I

E

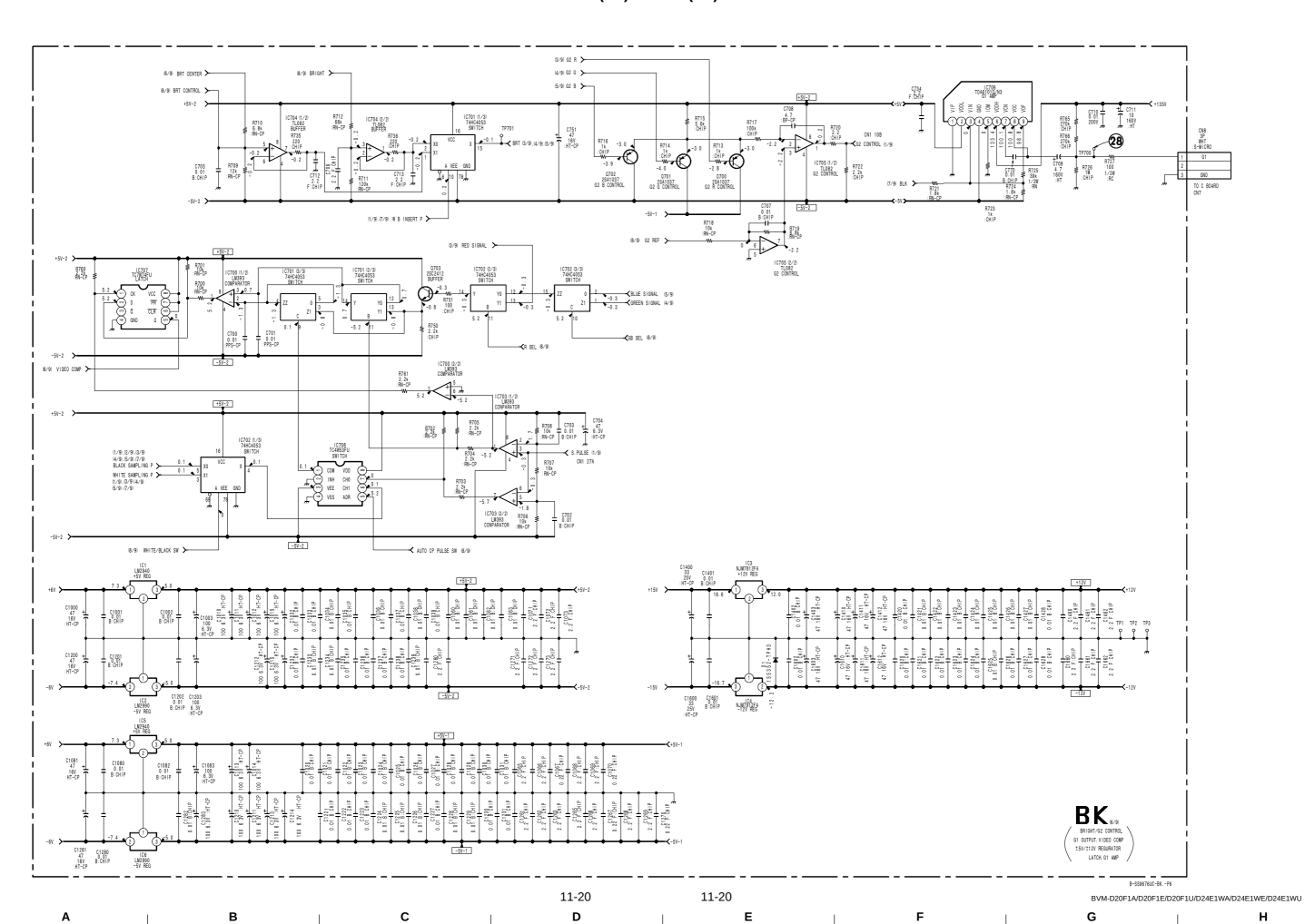
F

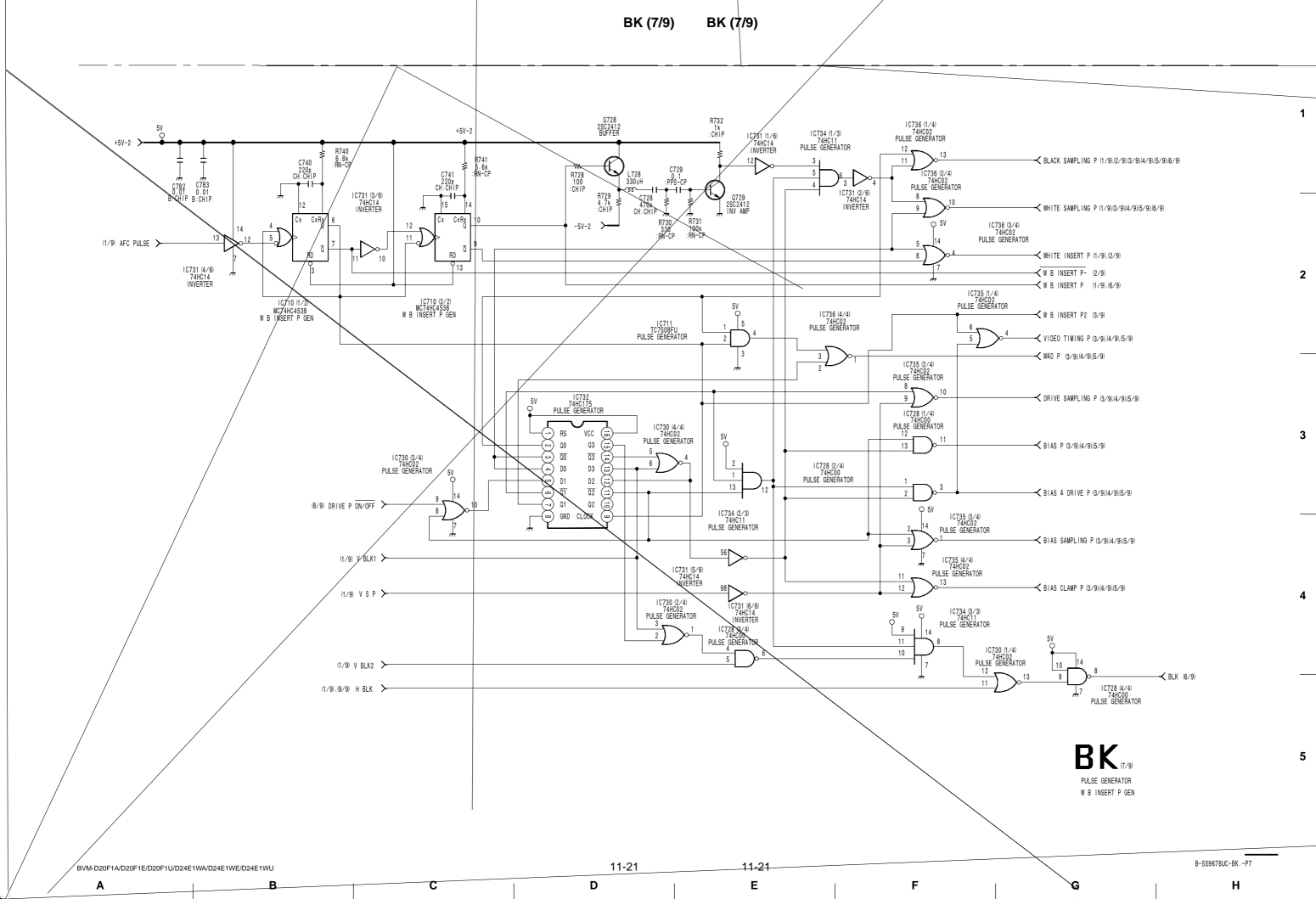
G | H



2

1





2

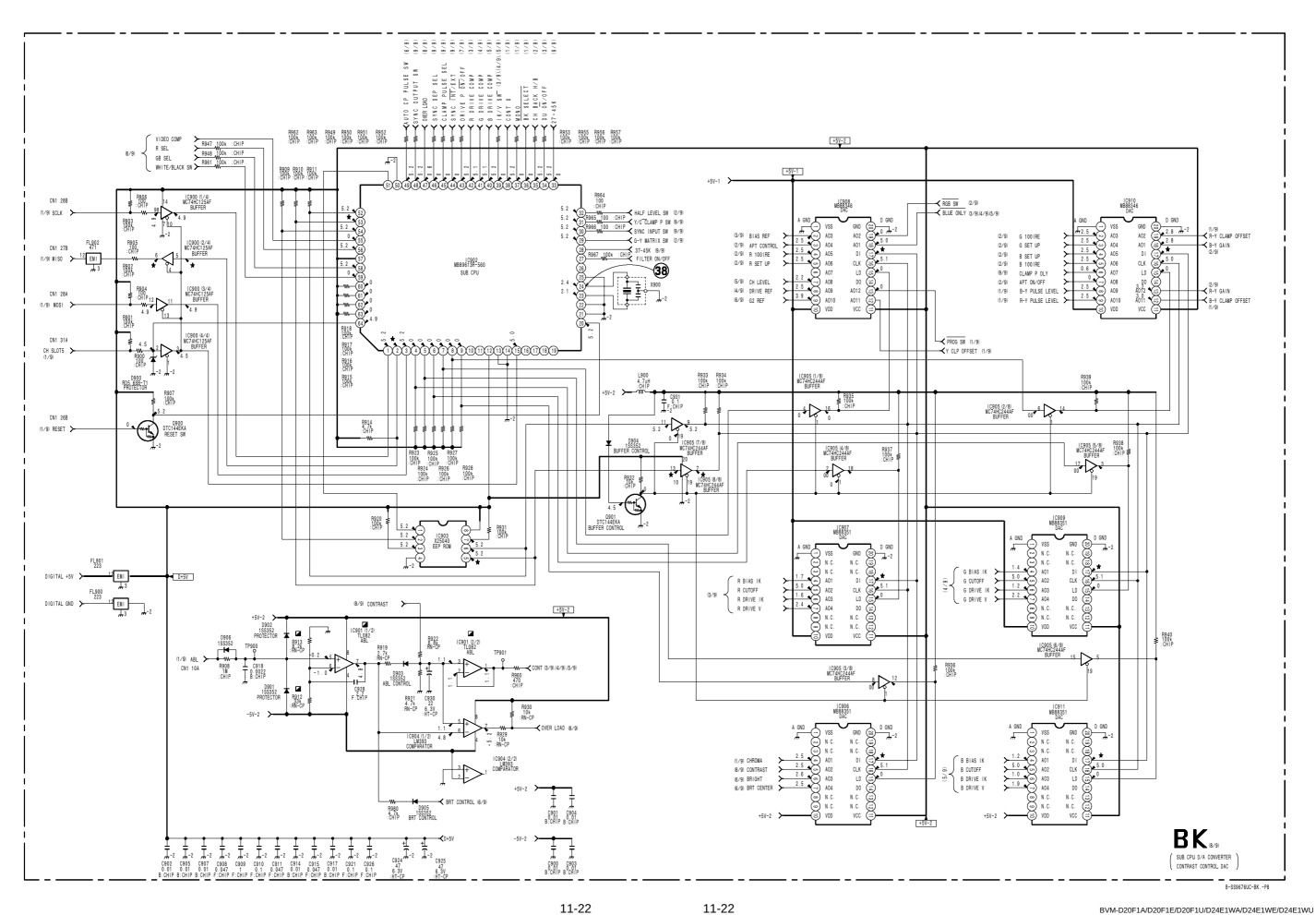
3

4

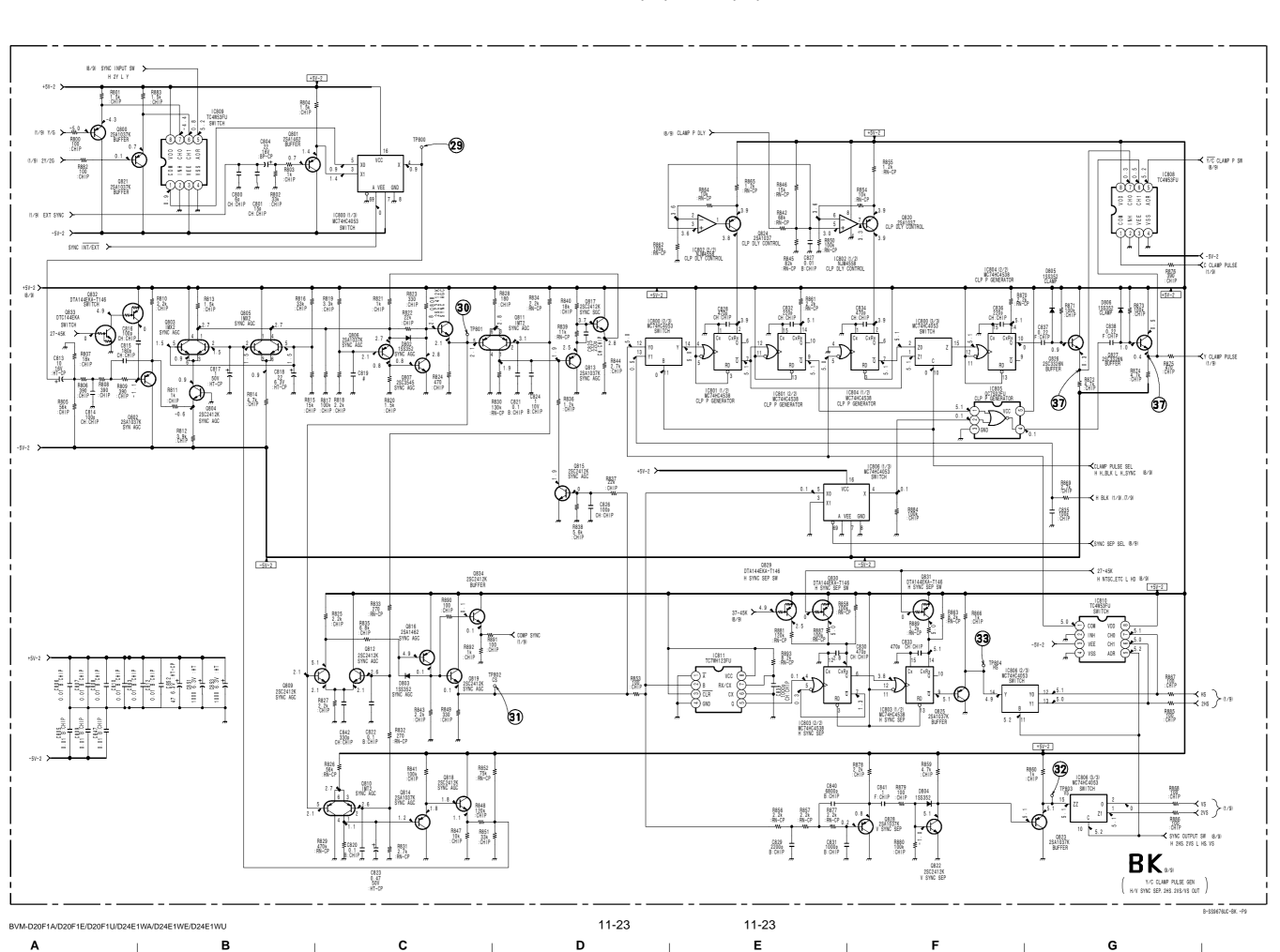
5

В

С



D E F G



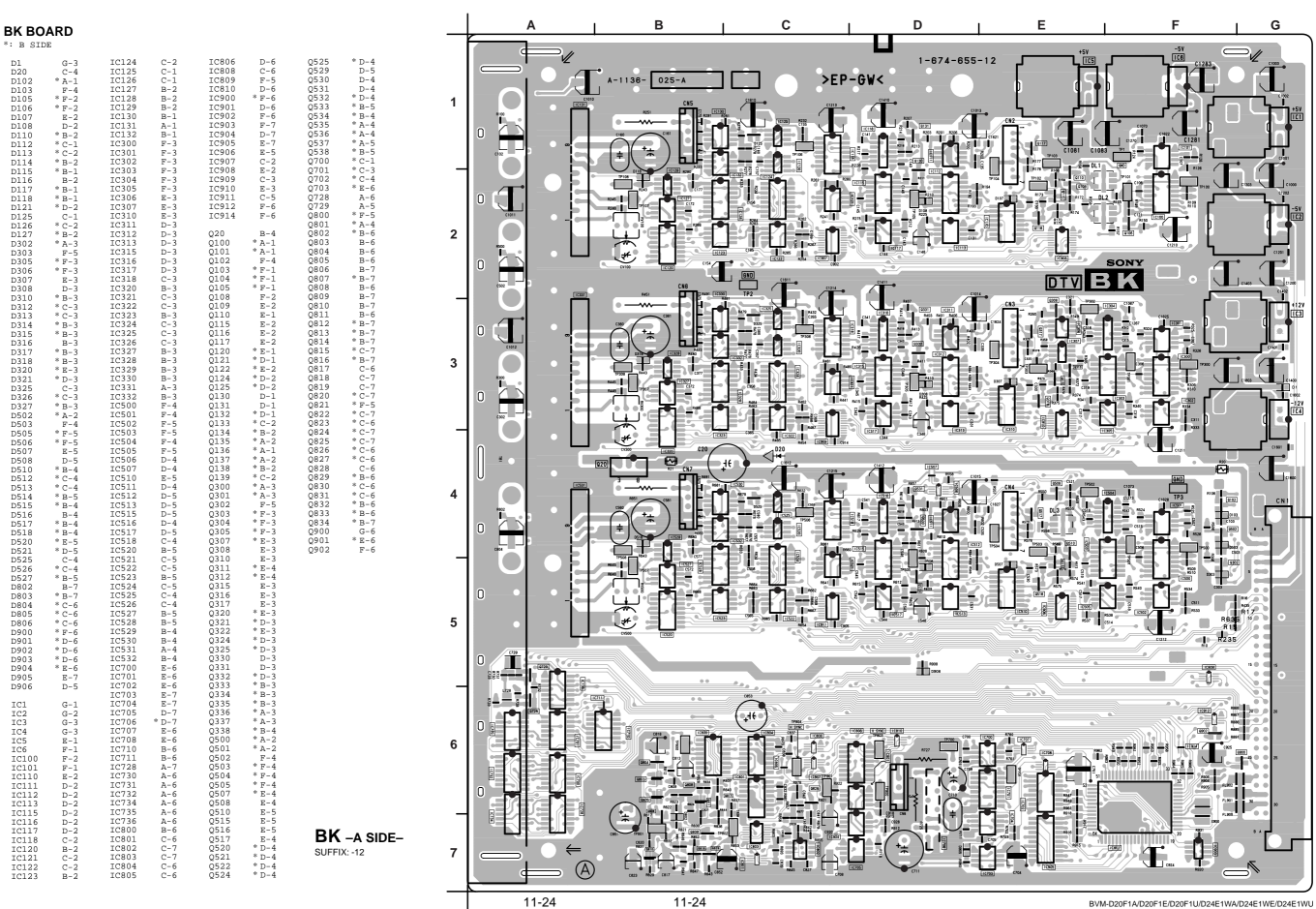
2

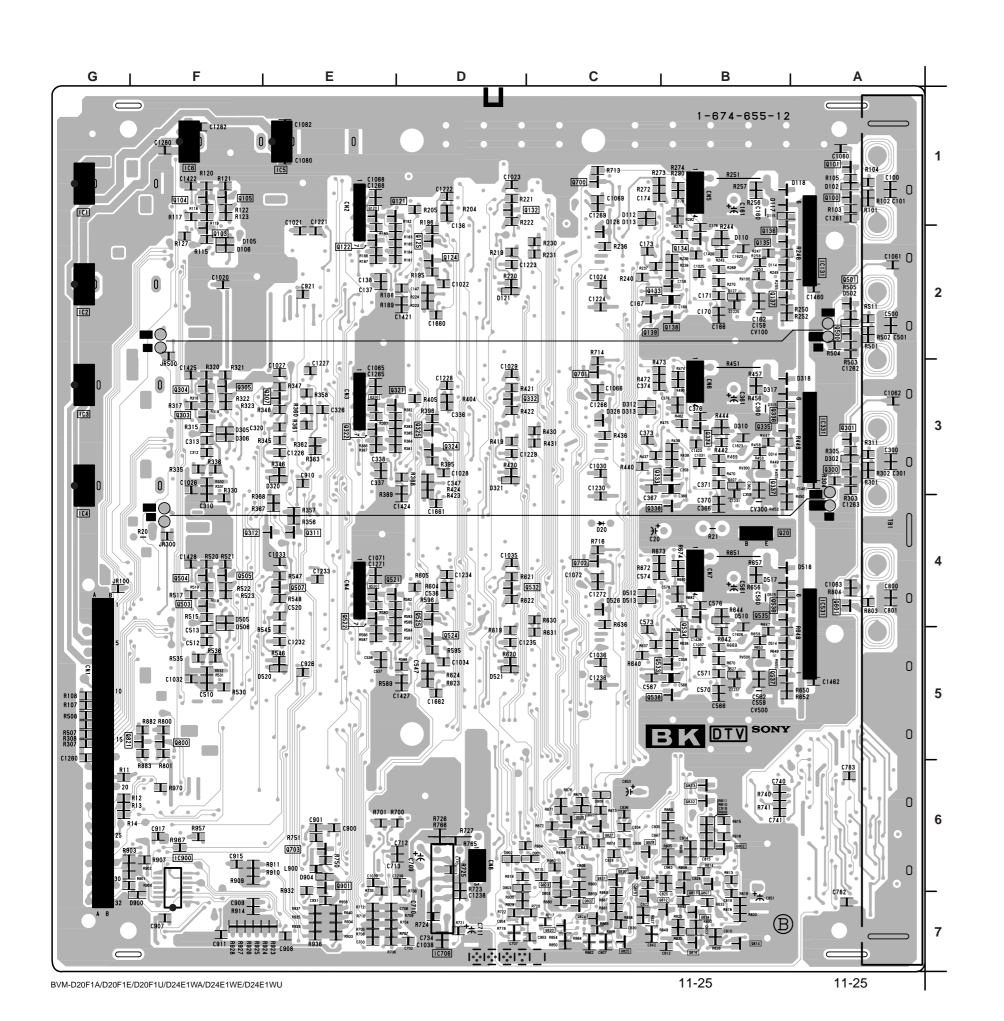
_

4

5

BK BOARD

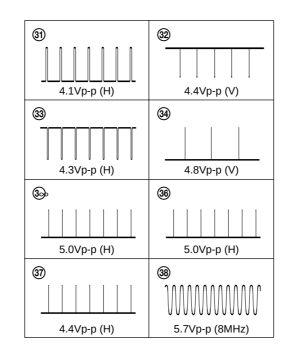




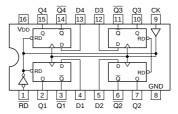
BK -B SIDE-SUFFIX: -12

BK BOARD WAVEFORMS

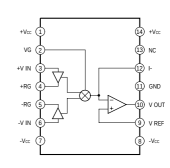
①	2	③ (D20)	③ (D24)
		1.0Vp-p (H)	0.5Vp-p (H)
④ (D20)	4 (D24)	5	6
540.0mVp-p (H)	400mVp-p (H)	800.0mVp-p (H)	960.0mVp-p (H)
⑦ (D20)	⑦ (D24)	8 (D20)	(B) (D24)
	ndonndonndon.	ndanadanadan	l ndondondondon l
1.2Vp-p (H)	0.85Vp-p (H)	1.3Vp-p (H)	1.15Vp-p (H)
9 (D20)	9 (D24)	10	100
וניסריסוניסריסיוניסריסיוניסריסיוני	ינטטרטטןנטטרטטןנטטרטטןרטטרטטן	utototototototot	
38.0Vp-p (H)	33.4Vp-p (H)	660.0mVp-p (H)	800.0mVp-p (H)
12	(13)	14	100
700000000000000000000000000000000000000			
1.1Vp-p (H)	400.0mVp-p (H)	800.0mVp-p (H)	920.0mVp-p (H)
16	100	(18) (D20)	(18) (D24)
	ותחותחותחותו		
1.0Vp-p (H)	1.3Vp-p (H)	36.0Vp-p (H)	38.8Vp-p (H)
19	20	21)	22
00400040004000400040004	100 1000 4000 1000 4000 1000 4000 1000 400	1007000010001000100010001000100010001	10.0000,4000.0000,4000.0000,4000.0000,4000
660.0mVp-p (H)	800.0mVp-p (H)	1.3Vp-p (H)	600.0mVp-p (H)
23	29	②	26
101.0001.0001.0001.0001.0001.0001.0001.0001			
800.0mVp-p (H)	960.0mVp-p (H)	1.0Vp-p (H)	1.4Vp-p (H)
②	8		│ │ │ │ │ │ │
33.0Vp-p (H)	104.0Vp-p (H)	920.0Vp-p (H)	1.4Vp-p (H)



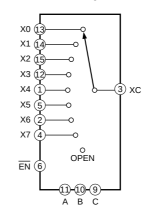
74HC175 (IC732)



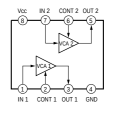
CLC520AJE (IC116, 304, 316, 504, 516)



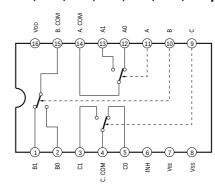
MC74HC4051 (IC118, 318, 518)



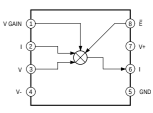
CXA1211M (IC306)



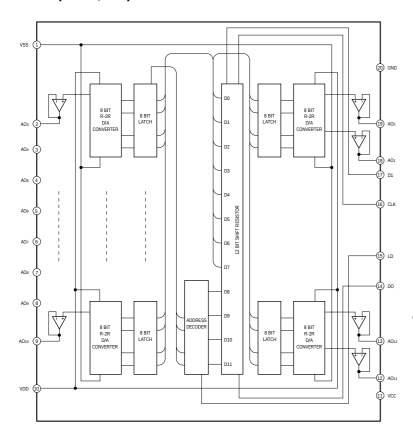
74HC4053 (IC100, 110, 112, 115, 120, 124, 128, 300, 303, 310, 312, 315, 320, 324, 328, 500, 503, 510, 512, 515, 520, 524, 528, 701, 702)



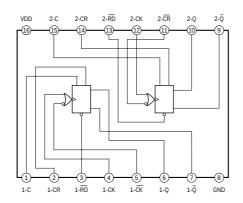
EL2082CS (IC125, 126, 325, 326, 525, 526)



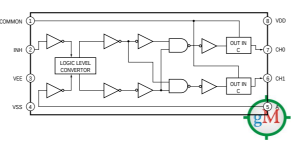
MB88346 (IC908, 910)



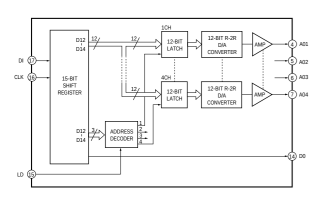
MC74HC4538 (IC710, 801, 803, 804)



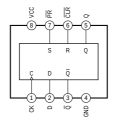
TC4W53FU (IC506, 708, 808, 809, 810)



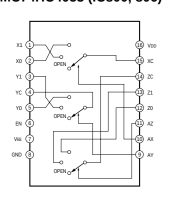
MB88351 (IC906, 907, 909, 911)



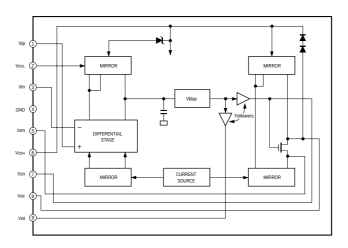
TC7W74FU (IC707)



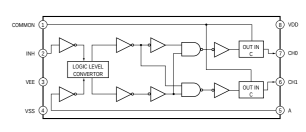
MC74HC4053 (IC800, 806)



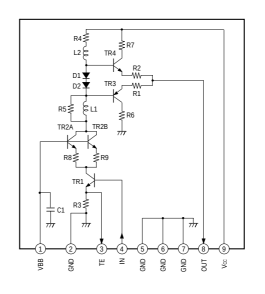
TDA6101Q/N3 (IC706)



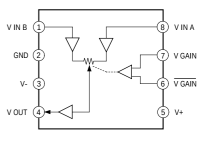
BK1 BOARD TC4W53FU (IC100, 300, 500, 703)



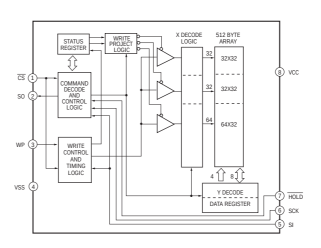
VPJ05 (IC131, 331, 531)



EL4094 (IC701)



X25040 (IC903)



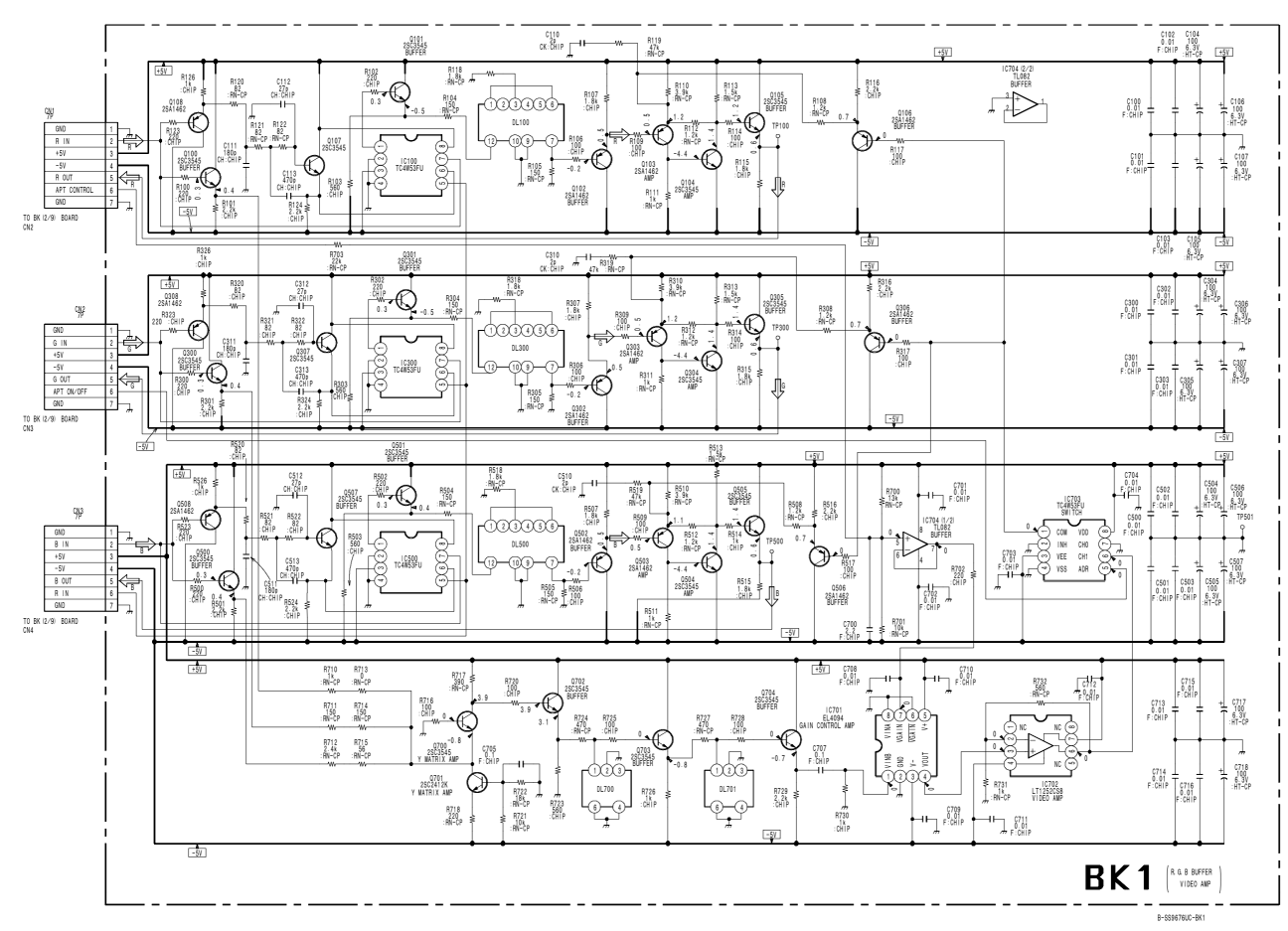
2

3

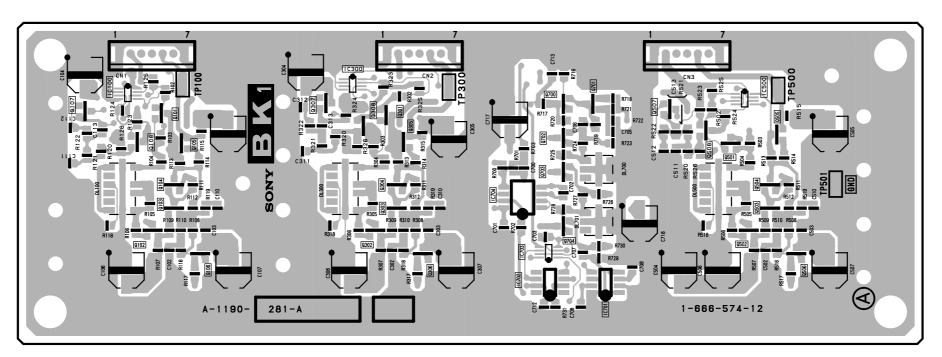
5

В

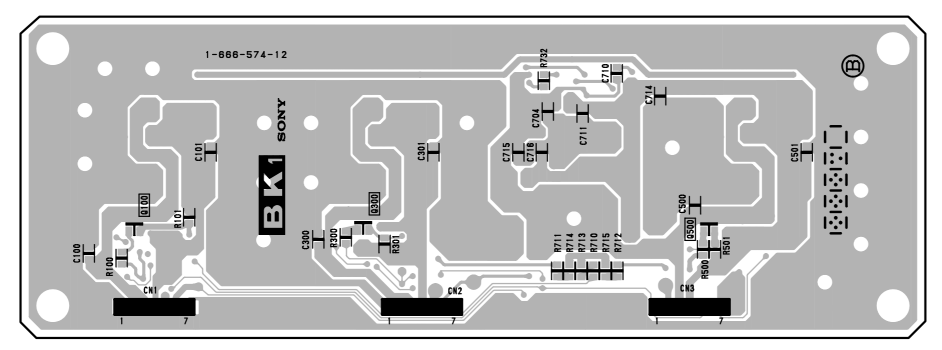
С



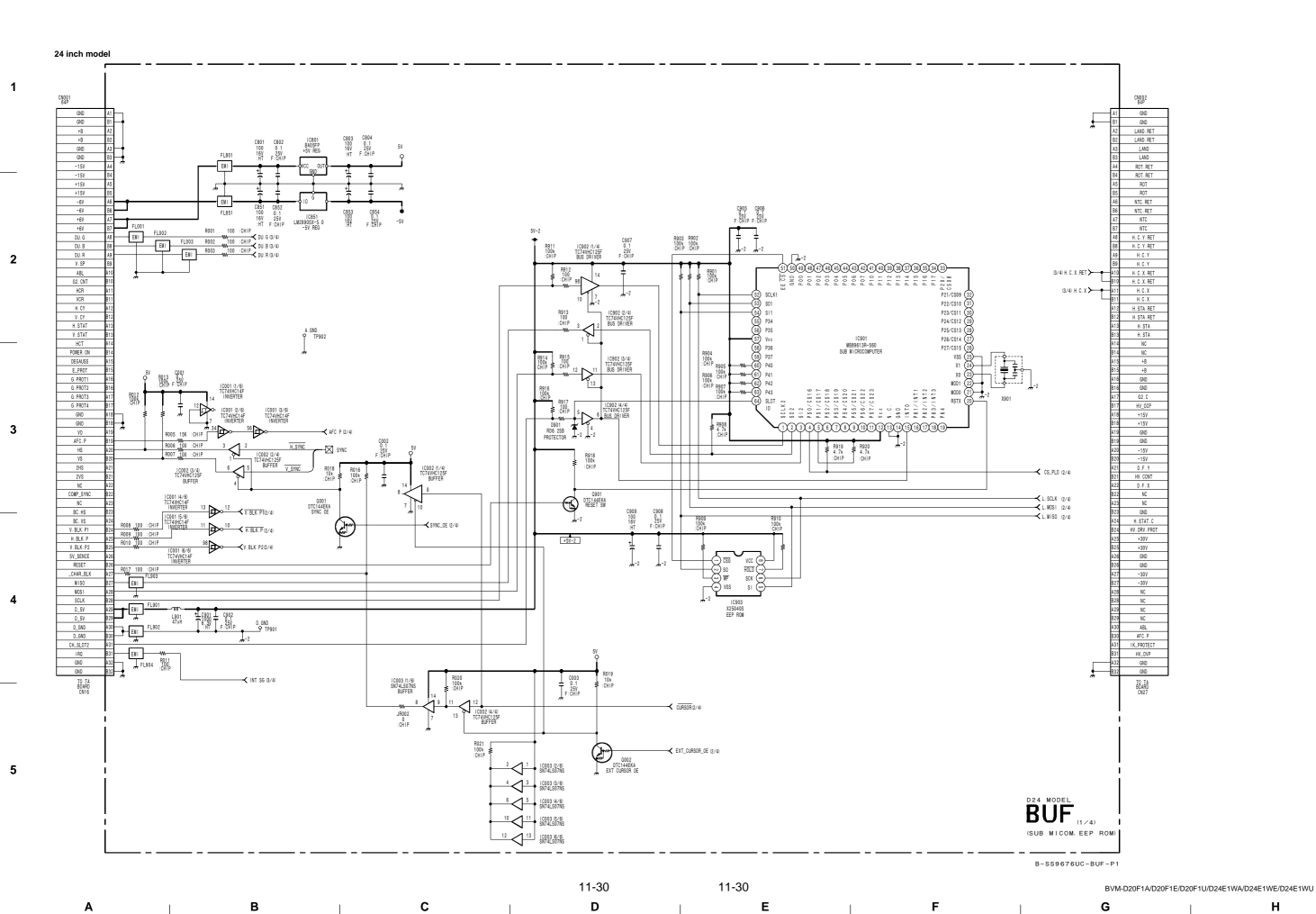
BK1 BOARD

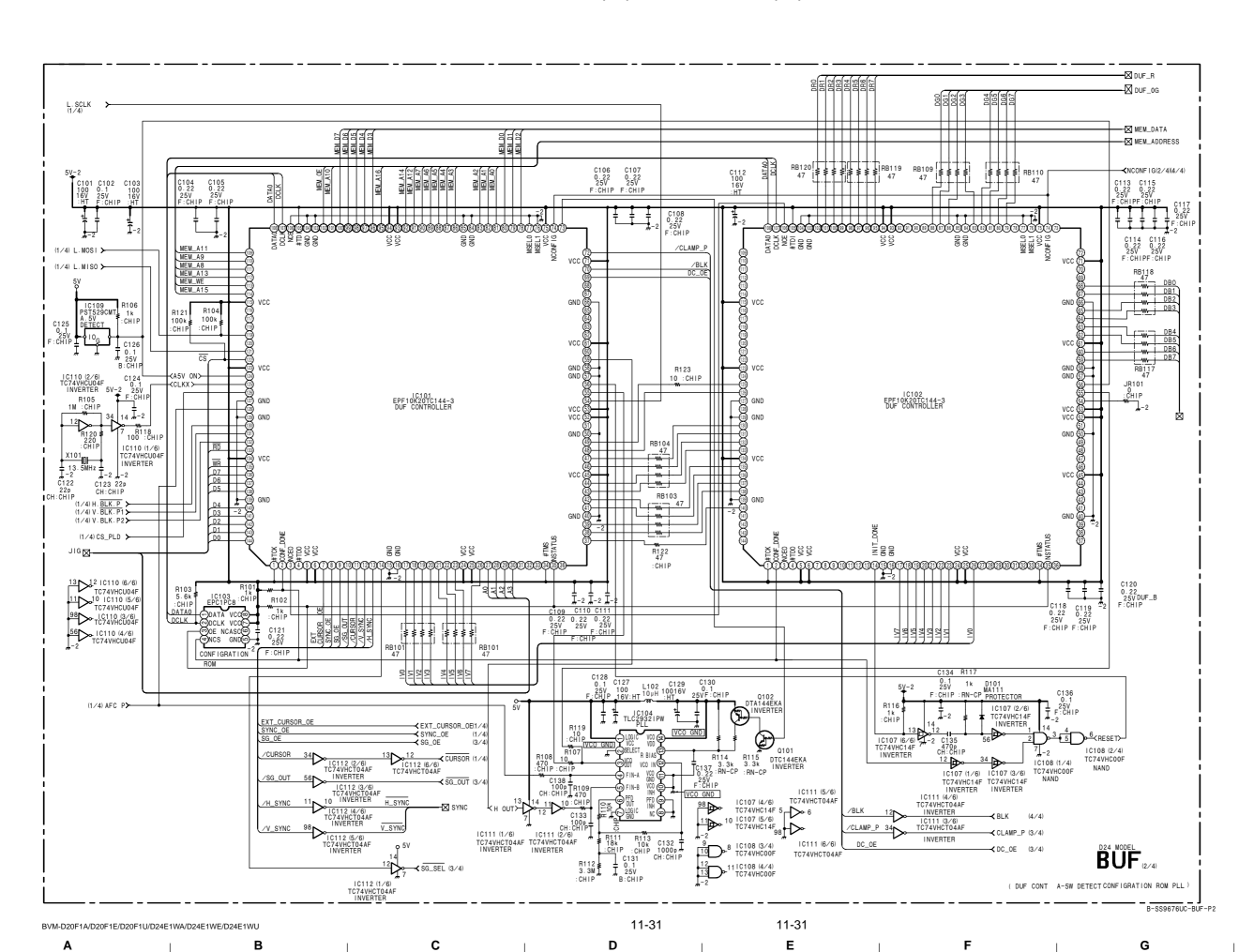


BK1 -A SIDE- SUFFIX: -12

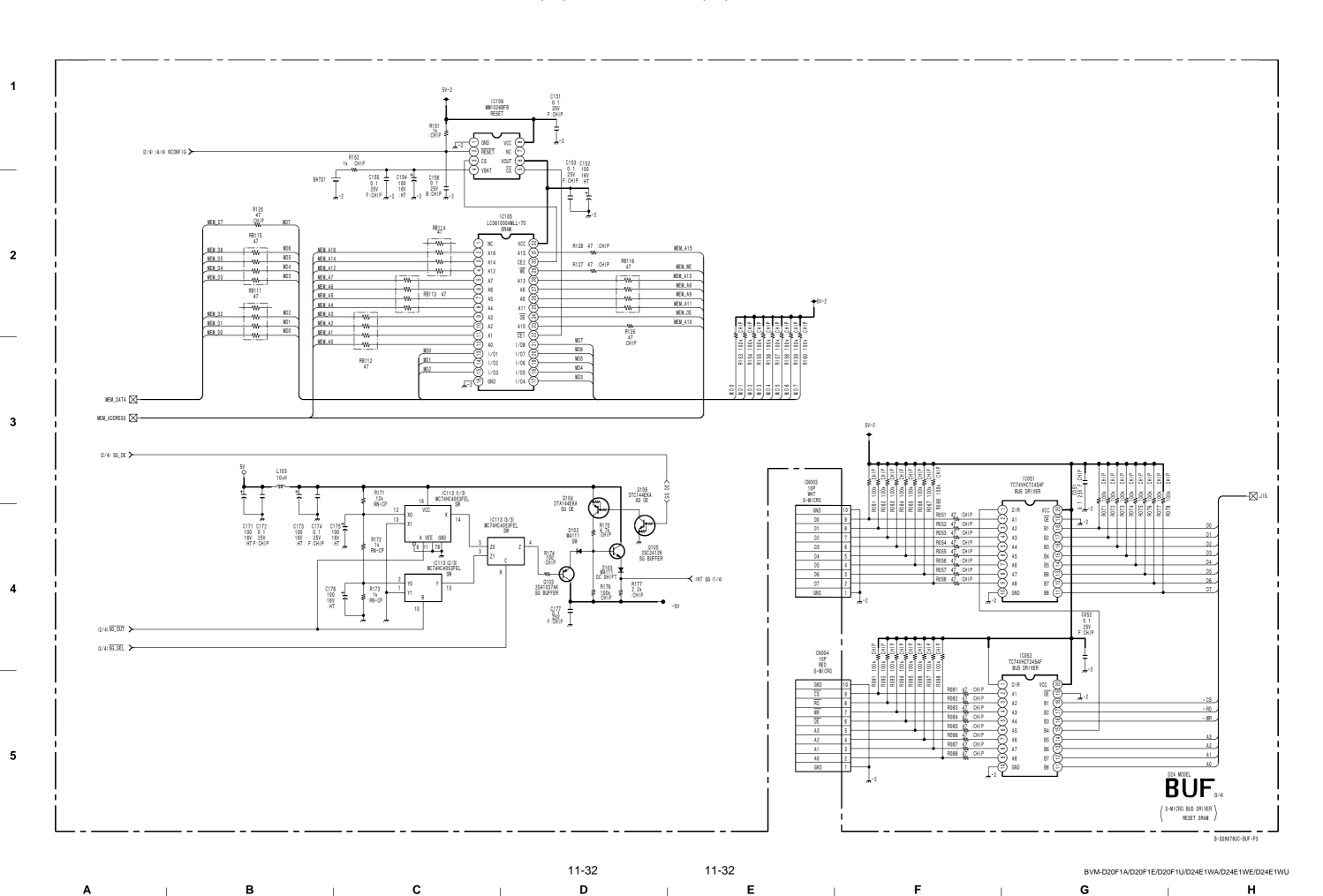


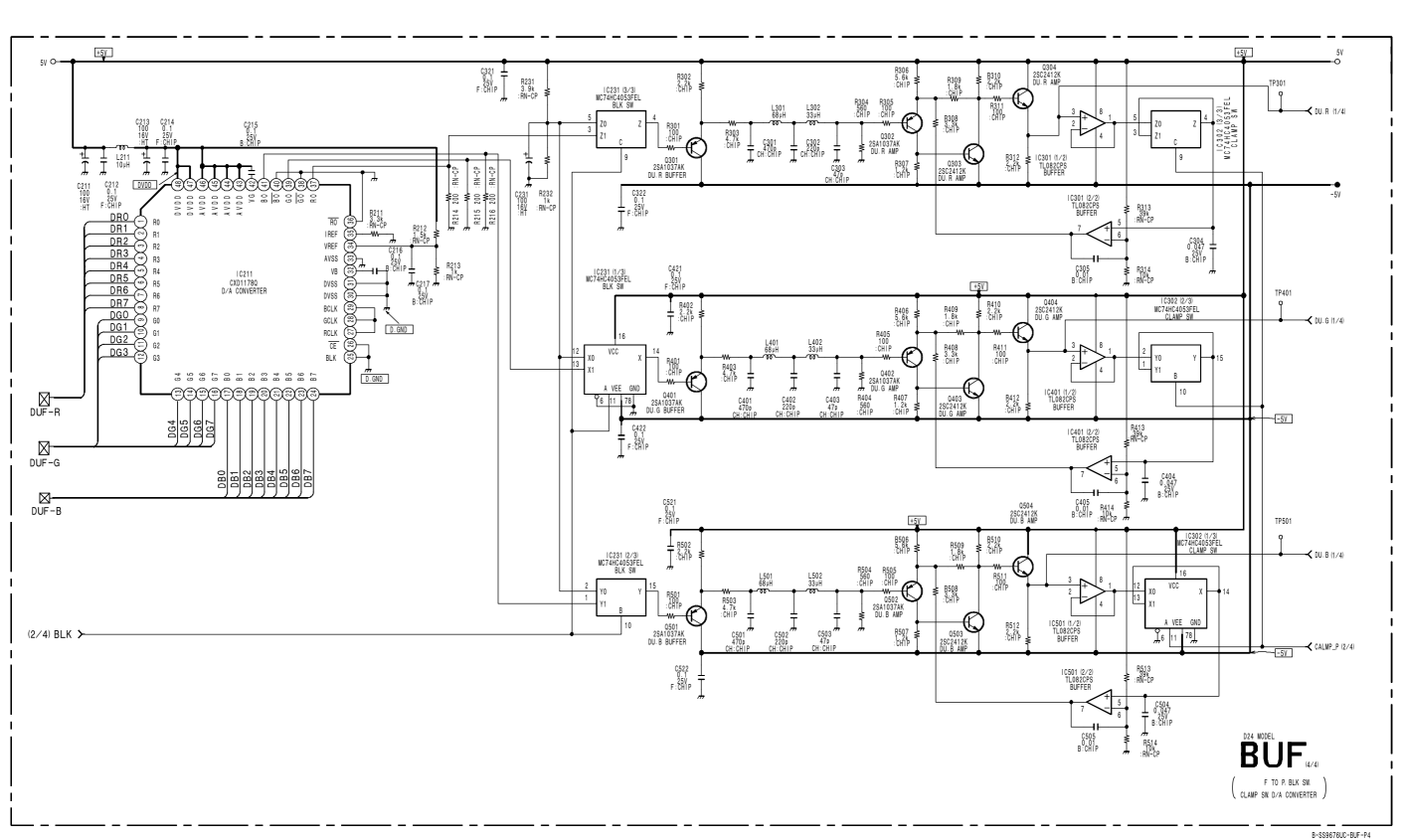
BK1 -B SIDE-SUFFIX: -12





2





2

24 inch model

BUF BC			
D101 D102 D103 D601 D602 D701 D702	* C-3 F-6 F-6 C-4 D-4 D-4	Q001 Q002 Q101 Q102 Q103 Q104 Q105 Q106	E-5 E-5 A-4 A-4 B-7 F-7 F-6
D901 IC001 IC002 IC003 IC051 IC052 IC104 IC105 IC106 IC107 IC108 IC109 IC110 IC111 IC112 IC113 IC201 IC201 IC203 IC204 IC205 IC211 IC221 IC231 IC221 IC231 IC241 IC301 IC301 IC501 IC601 IC601 IC601 IC601 IC801 IC801 IC801	D-6 F-5 E-5 C-6 B-6 A-4 A-5 C-3 C-3 C-6 B-6 A-7 E-2 D-2 E-3 D-4 E-4 D-4 D-4 F-5	Q106 Q301 Q302 Q303 Q304 Q401 Q402 Q403 Q404 Q501 Q502 Q503 Q504 Q605 Q606 Q701 Q702 Q703 Q704 Q705 Q707 Q901 TP901	F-7 D-3 D-4 E-3 E-3 E-3 E-4 E-3 E-4 E-3 E-4 E-4 D-3 C-4 D-4 D-3 D-4 D-4 D-4 D-4 D-4 D-4 C-4 D-4 D-4 D-4 D-4 D-4 D-4 D-4 D-4 D-4 D
IC901 IC902 IC903	D-6 D-6 D-6		

BUF -A SIDE-SUFFIX: -11

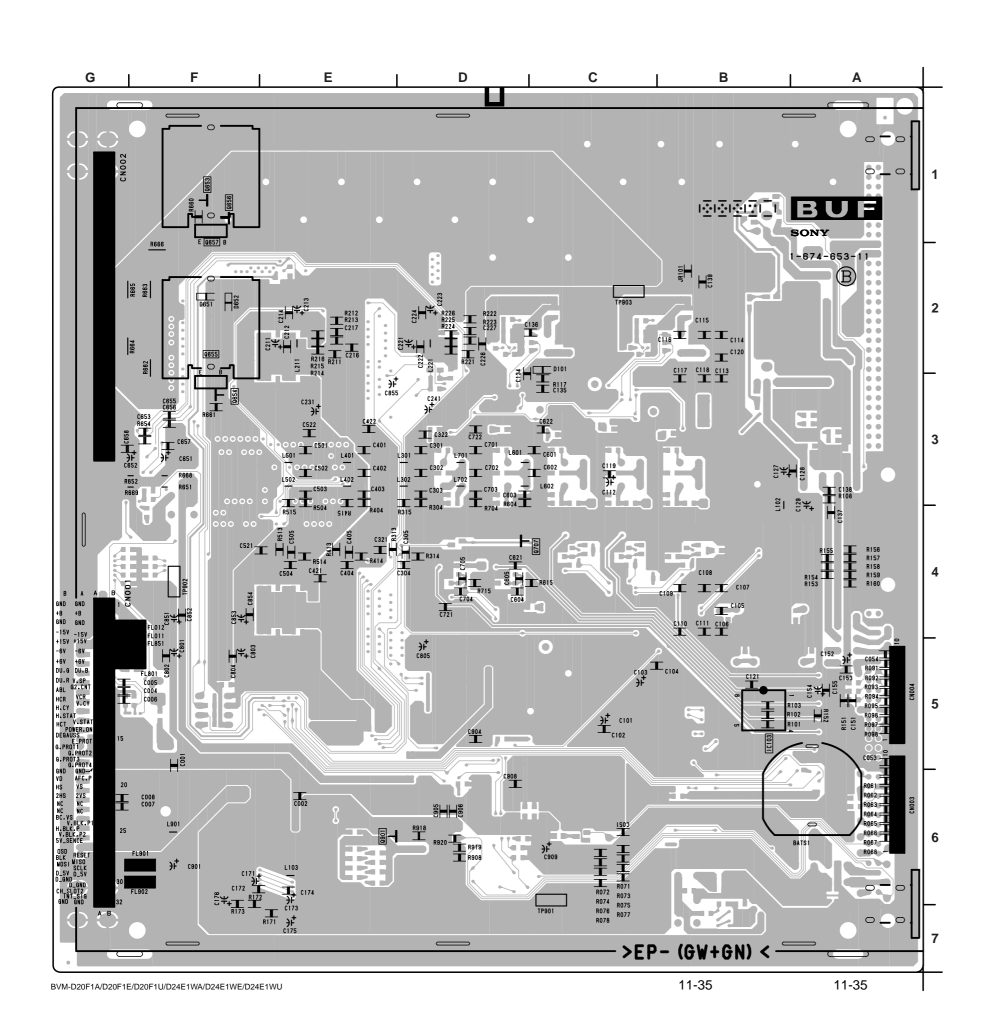
11-34

11-34

BUF BOARD С A-1136- 026-A SONY 1-674-653-11 **(A)** B E R666 2 ⊤ ∰882 1382 ⊥ 10102 R653 (652 R668 (7652 R669) 3 5 #^{C101} 6 0_0

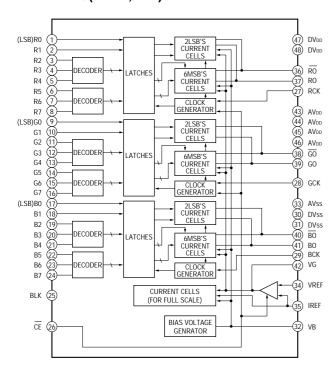
BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU

BUF 24 inch model

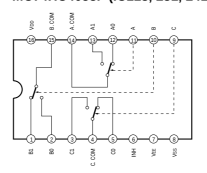


BUF -B SIDE-SUFFIX: -11

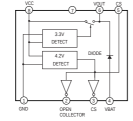
CXD1178Q (IC211, 221)

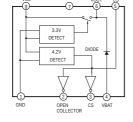


MC74HC4053F (IC113, 231, 241, 302, 602)

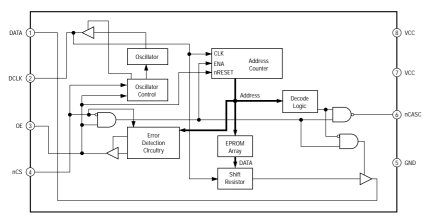


MM1026BFB (IC106)

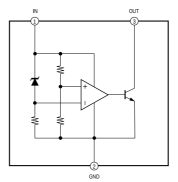




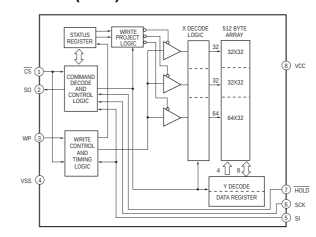
EPC1PC8 (IC103)



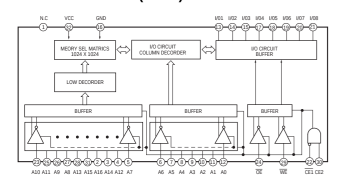
PST529CMT (IC109)



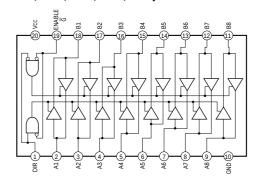
X25040S (IC903)



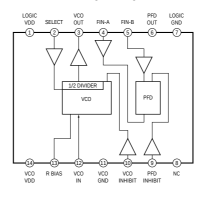
LC361000AMLL-70 (IC105)

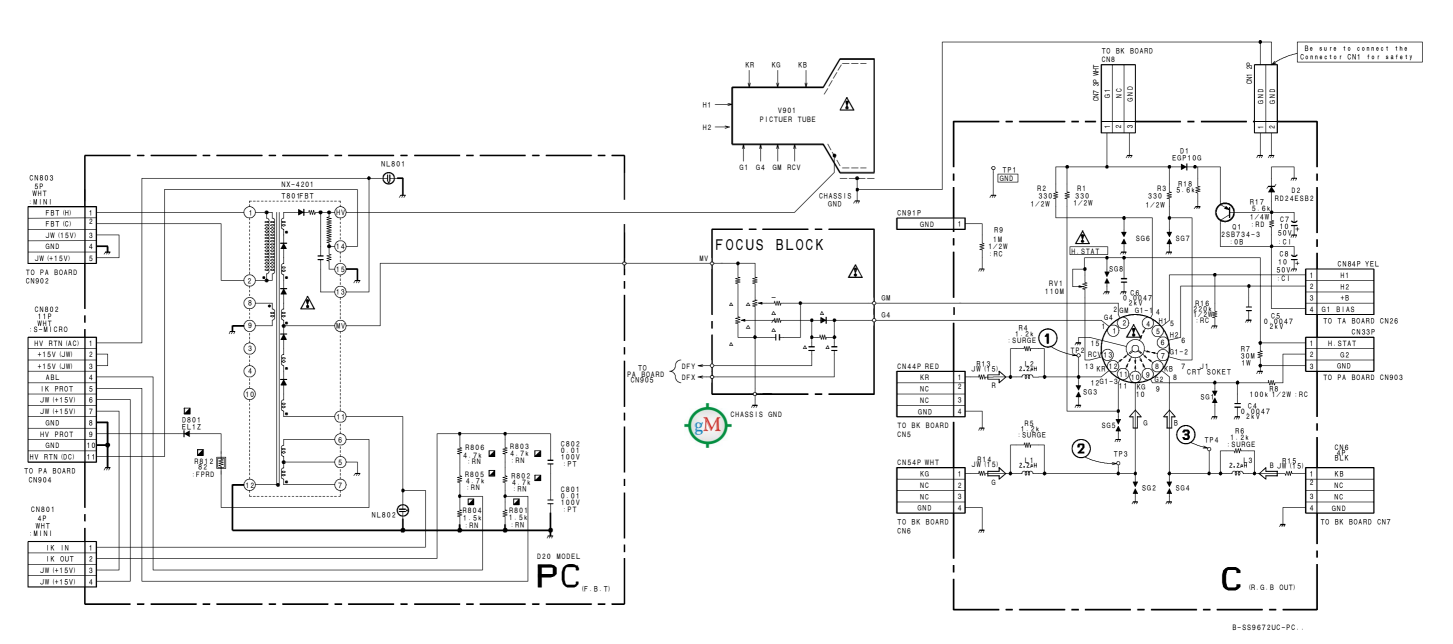


TC74VHCT245AF (IC051, 052, 201, 202, 203, 204, 205)



TLC2932IPW (IC104)





C BOARD WAVEFORMS (20 inch)

① (D20)	② (D20)	③ (D20)
37Vp-p (2H)	35Vp-p (2H)	32Vp-p (2H)

11-37 11-37 BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU Α

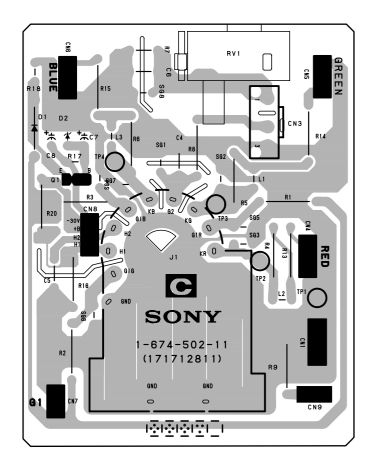
С В

D

Ε

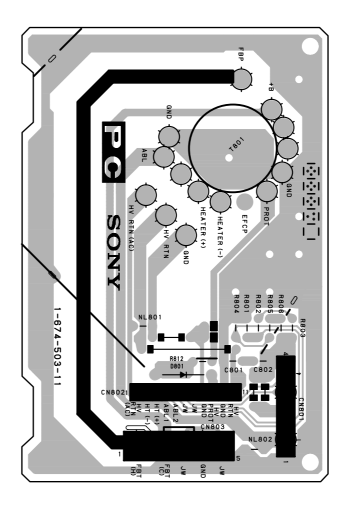
G

C BOARD (20 inch model)

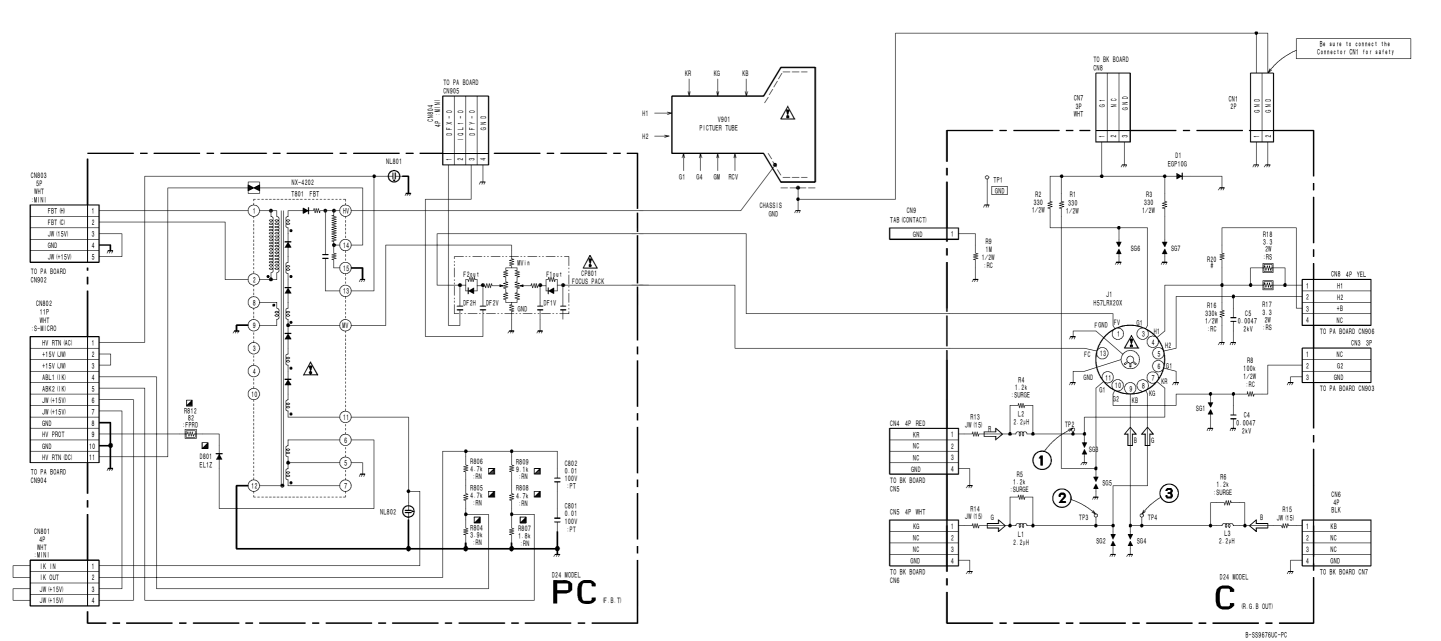


20 inch model **C** -B SIDE-SUFFIX: -11

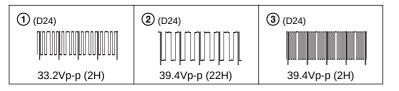
PC BOARD (20 inch model)



20 inch model **PC** -B SIDE-SUFFIX: -11



C BOARD WAVEFORMS (24 inch)



11-39 11-39 BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU С

2

Α

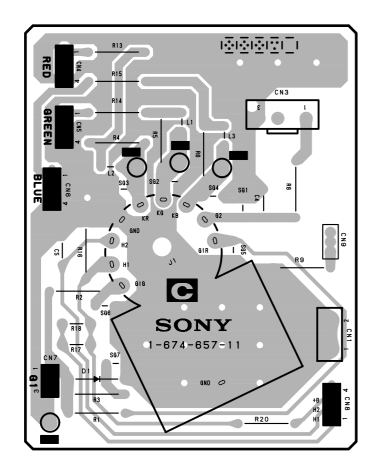
В

D

Ε

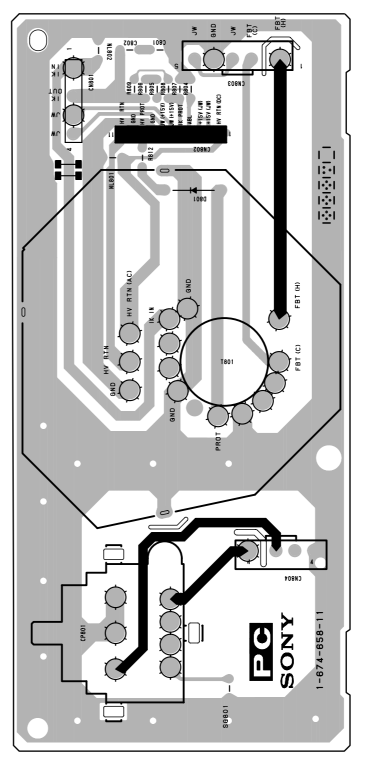
G

C BOARD (24 inch model)

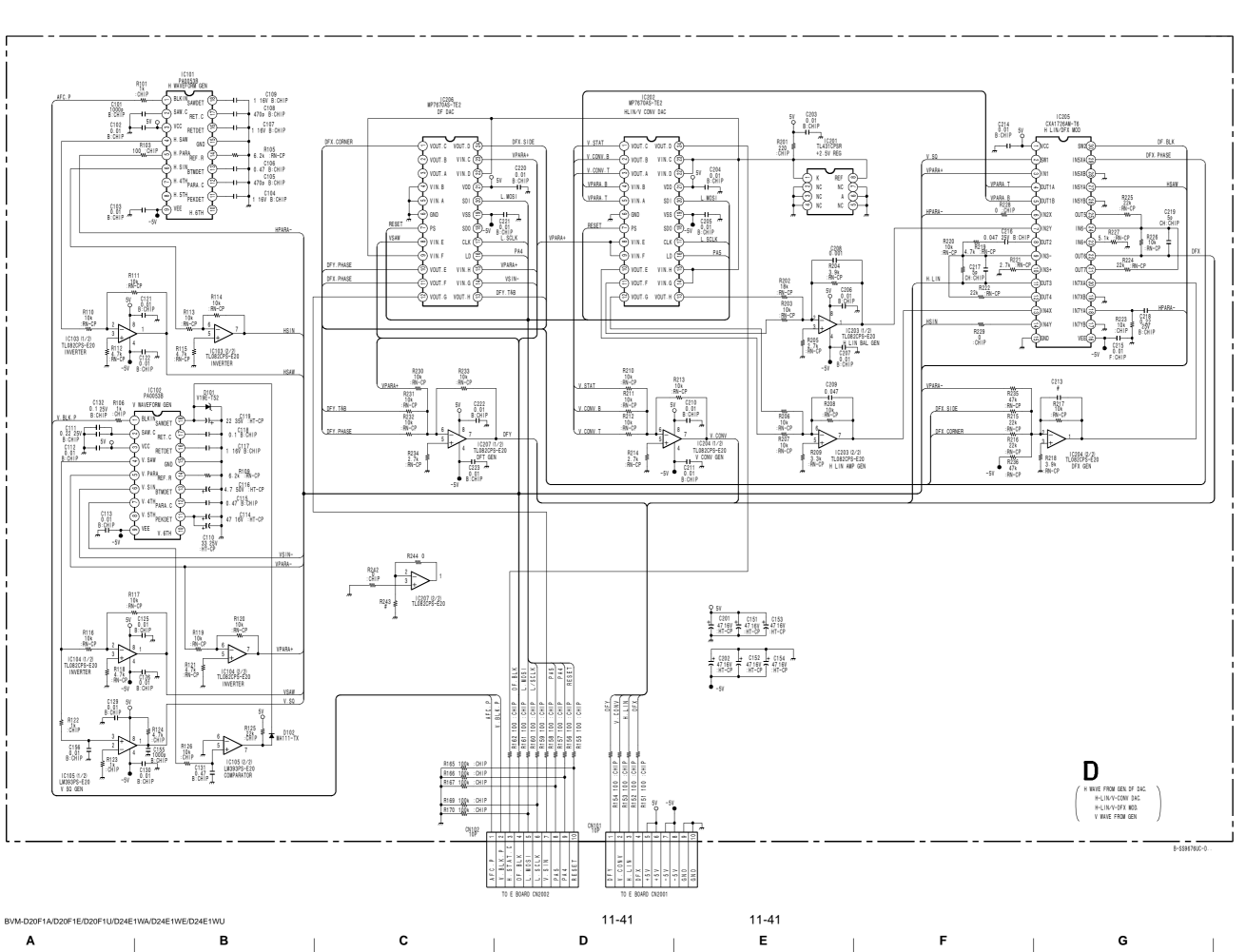


24 inch model
C -B SIDESUFFIX: -11

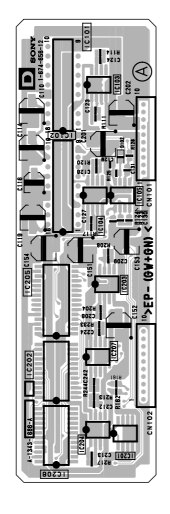
PC BOARD (24 inch model)



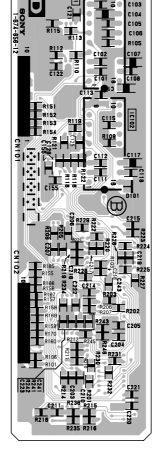
PC -B SIDE-SUFFIX: -11



D BOARD

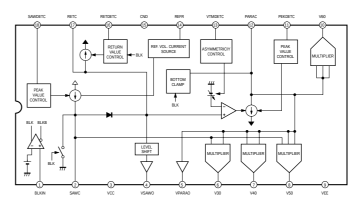


D -A SIDE-SUFFIX: -12

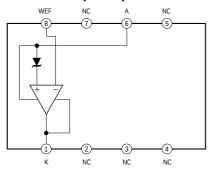


D -B SIDE-SUFFIX: -12

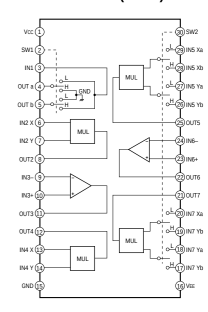
PA0053B (IC101, 102)



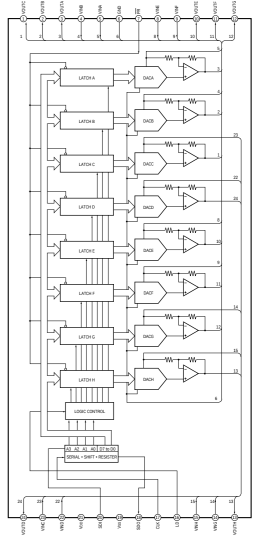
TL431CPSR (IC201)

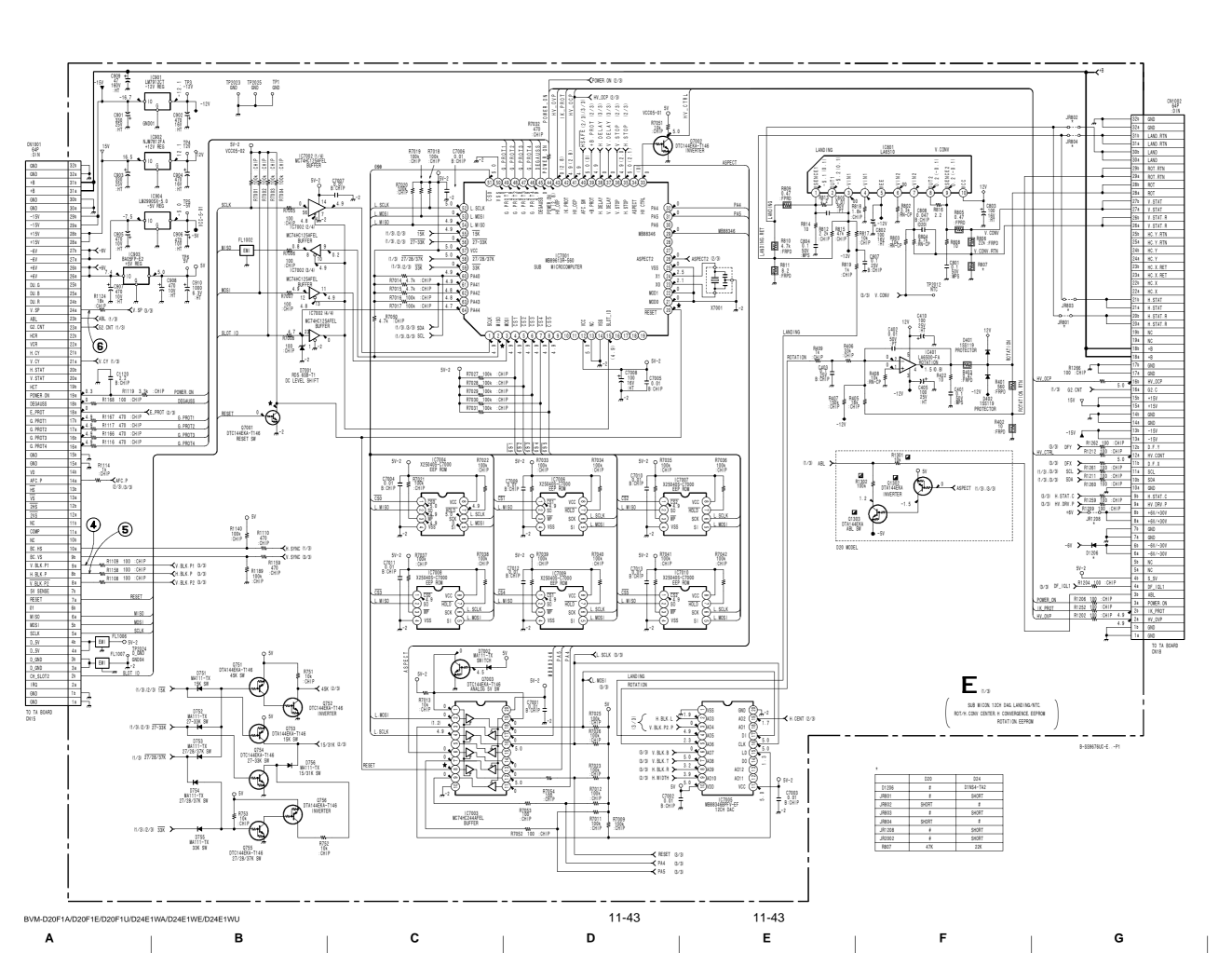


CXA1726AM-T6 (IC205)



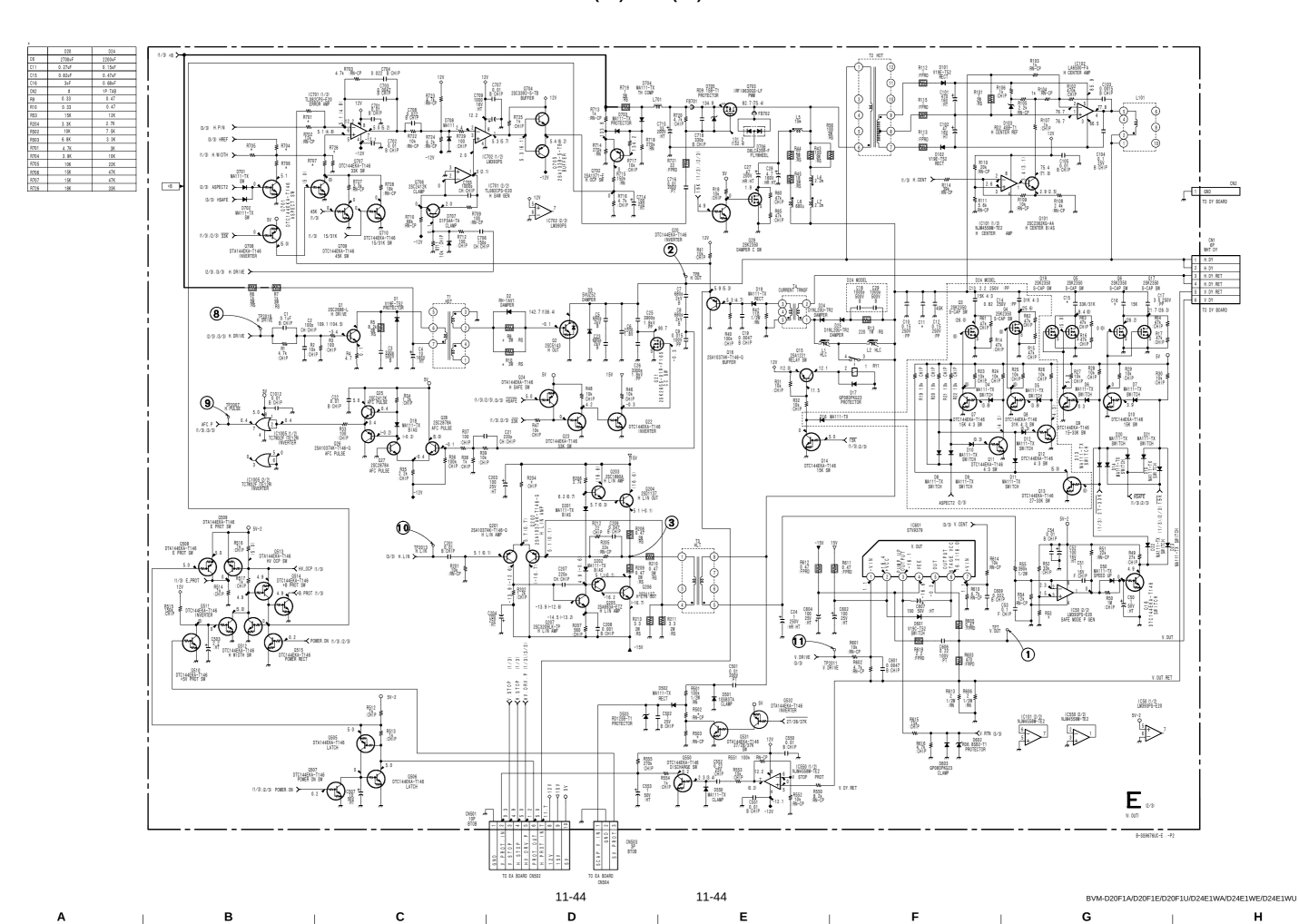
MP7670AS-TE2 (IC202, 206)

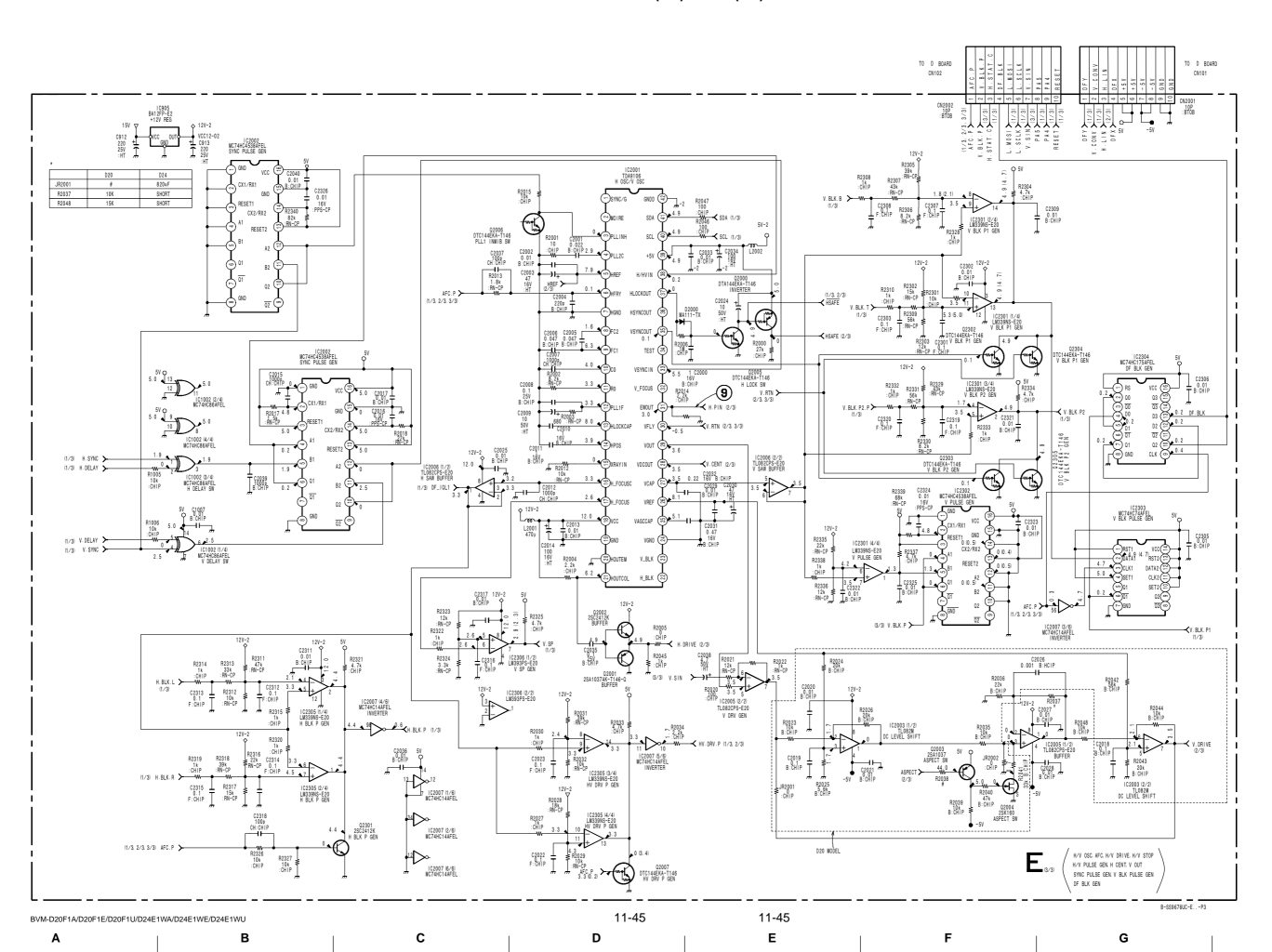




2

1





2

3

4

5

Н

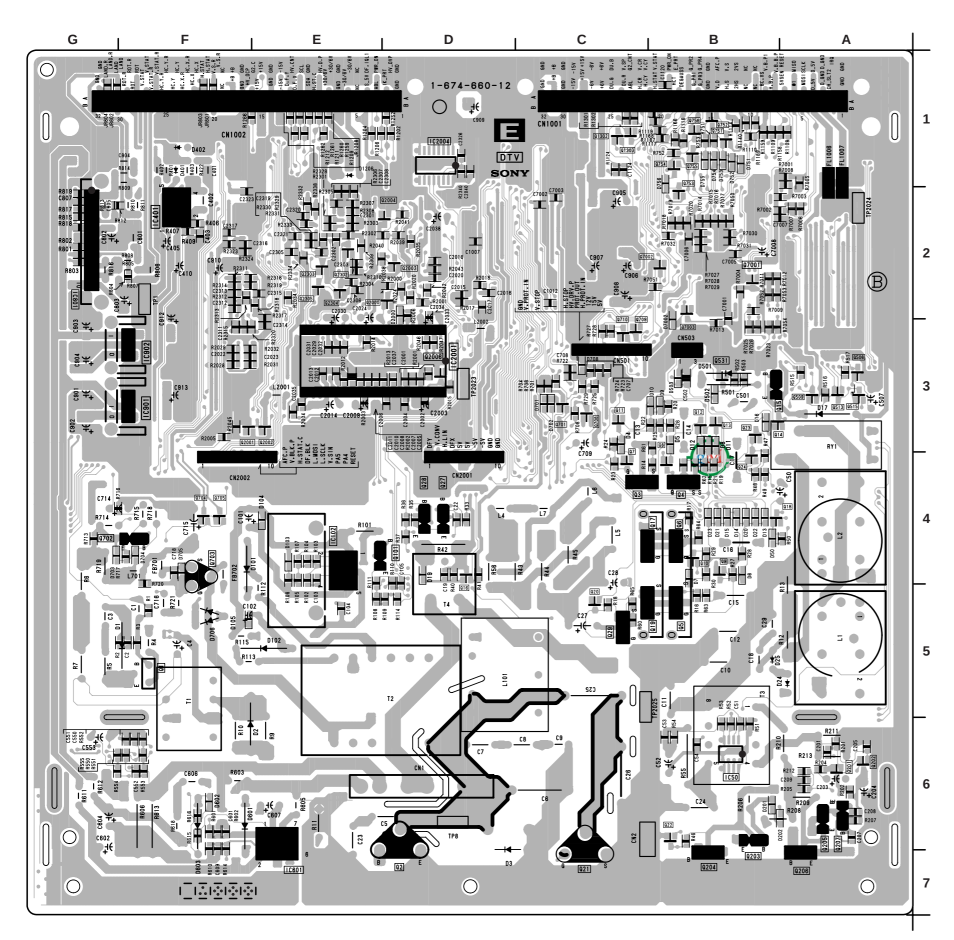
E BO /*: B SI					
D1 D2 D3 D4 D5 D6 D7	G-5 F-5 D-6 * C-3 * B-3 * B-4 * B-4	IC7004 IC7005 IC7006 IC7007 IC7008 IC7009 IC7010	A-2 C-2 A-2 A-3 A-2 A-2 A-3	TP1 TP8 TP2023 TP2024 TP2025	F-2 D-6 D-3 A-2 C-5
D8 D9 D10 D11 D12 D13 D14 D15	* B-3 * B-3 * B-3 * B-3 * B-4 * B-4 * B-5 B-3	Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8	F-5 D-6 C-4 B-4 B-5 B-4 * C-4 * B-4		

D17 D18 D19 D20 D21 D22 D23 D24 D50 D101 D102 D103 D201 D202 D501 D502 D503 D550 D601 D602 D603 D701 D702 * D-4 * B-4 * B-4 * B-4 * B-4 * A-4 F-4 F-5 * E-4 * B-6 * B-6 B-6 * B-3 * B-3 * B-4 D-4 D-4 D-4 C-5 E-4 F-1 B-3 B-3 * B-3 G-6 F-6 * F-6 F-6 * C-3 * C-3 * F-4 B-7 B-6 A-7 A-6 A-3 * A-3 A-3 A-3 A-3 A-3 A-3 A-3 A-3 F-6 D704 D705 D706 * F-4 * F-4 F-5 D707 D751 D752 * B-1 * B-1 D753 D754 D755 * B-1 * B-1 D756 D1206 * B-1 E-1 D2000 D7001 D7002 B-1 * B-2 IC50 IC101 IC102 IC401 IC550 IC601 IC701 D-3 C-3 * C-3 * C-3 * C-3 * B-1 D-3 C-3 G-2 IC901 IC901 IC902 IC903 IC904 F-3 C-2 C-2 Q751 Q752 Q753 Q754 Q755 Q756 Q2000 F-3 D-2 C-2 D-3 D-2 D-2 IC905 IC1002 IC1005 IC2001 Q2001 Q2002 Q2005 IC2002 IC2005 IC2006 IC2007 F-3 E-2 Q2006 Q2007 IC2301 E-2 Q2301 IC2302 IC2303 F-1 E-2 Q2302 Q2303 IC2304 E-2 Q2304 Q2305 Q7001 * E-2 * E-2 IC2305 IC2306 F-3 F-2 * B-2 IC7001 Q7002 Q7003 IC7002 IC7003 A-2 B-2

E BOARD C D 0 1 1-674-660-12 DTV A-1346 -849-A 2 CN503 3 D MOUNT ×EΡ-(GW+GN) < 5 **๎**₩• R113 CN1 6 • 021 0 0

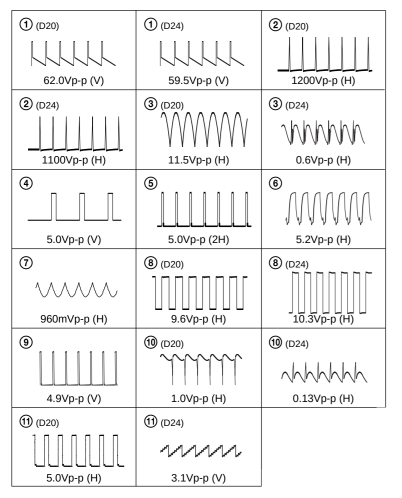
E -A SIDE-

SUFFIX: -12

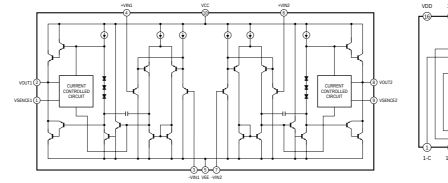


E -B SIDE-SUFFIX: -12

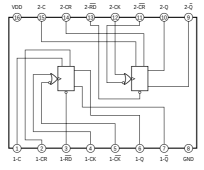
E BOARD WAVEFORMS

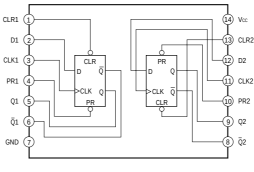


LA6510 (IC801)

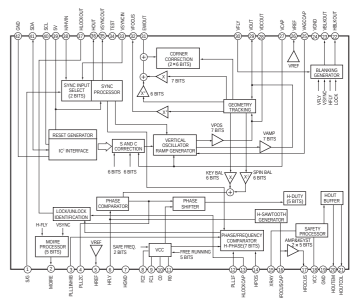


MC74HC4538AFEL (IC2002, 2302)

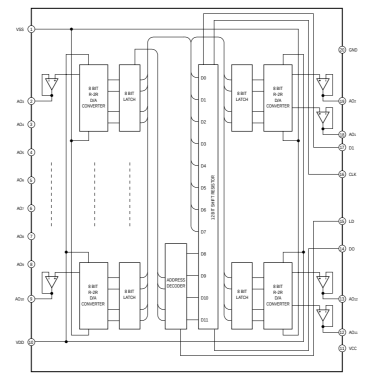




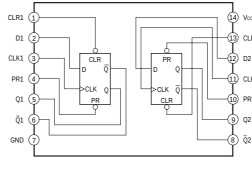
TDA9106 (IC2001)



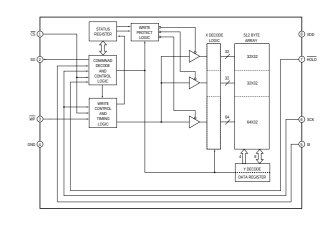
MB88346BPFV-EF (IC7005)



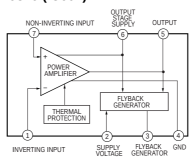
MC74HC74AFEL (IC2303)



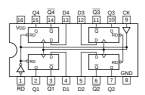
X25040S-C7000 (IC7004, 7006, 7007, 7008, 7009, 7010)

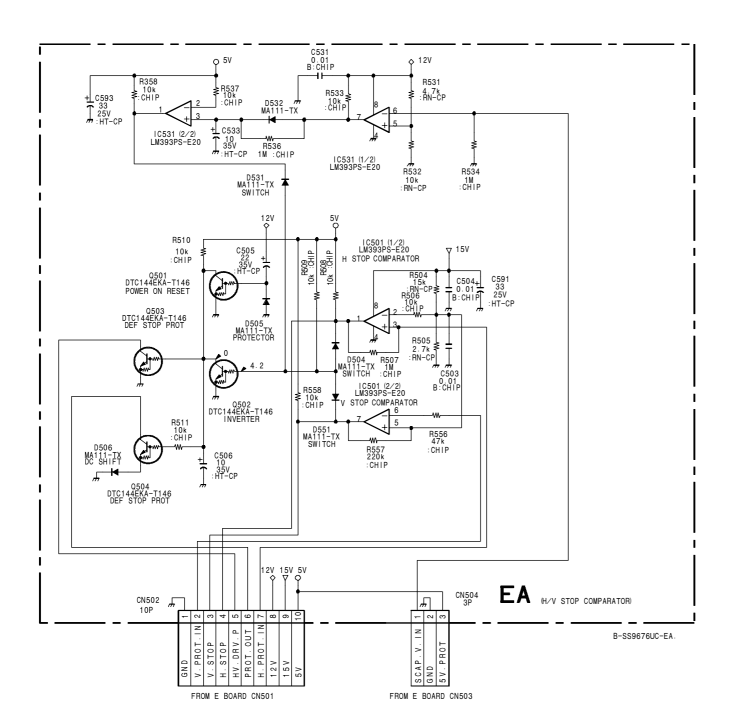


STV9379 (IC601)

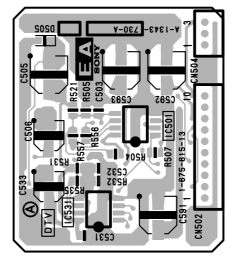


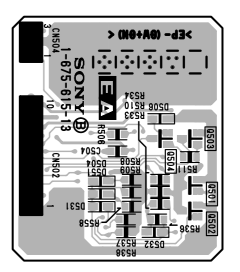
MC74HC175FEL (IC2304)





EA BOARD





EA -A SIDE-SUFFIX: -13

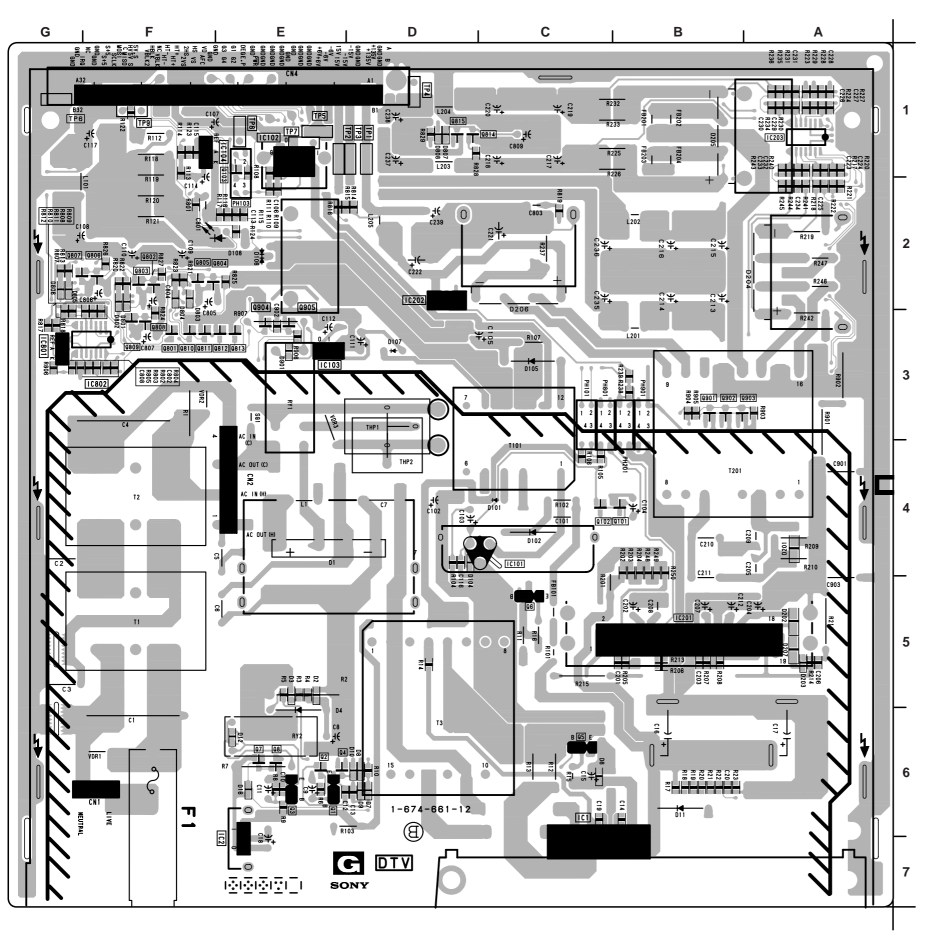
EA -B SIDE-SUFFIX: -13

G BOARD

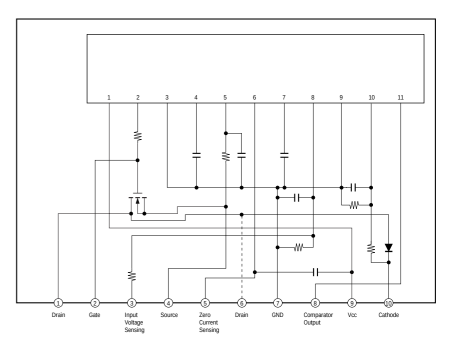
G BOARD

В C G 1 HWH (HWH(2 **□:)**: 000000 3 \vdash \bullet \bullet \bullet \dashv D102 5 6 IC1 A-1316- 457-A 7 1-674-661-12

G -A SIDE-SUFFIX: -12

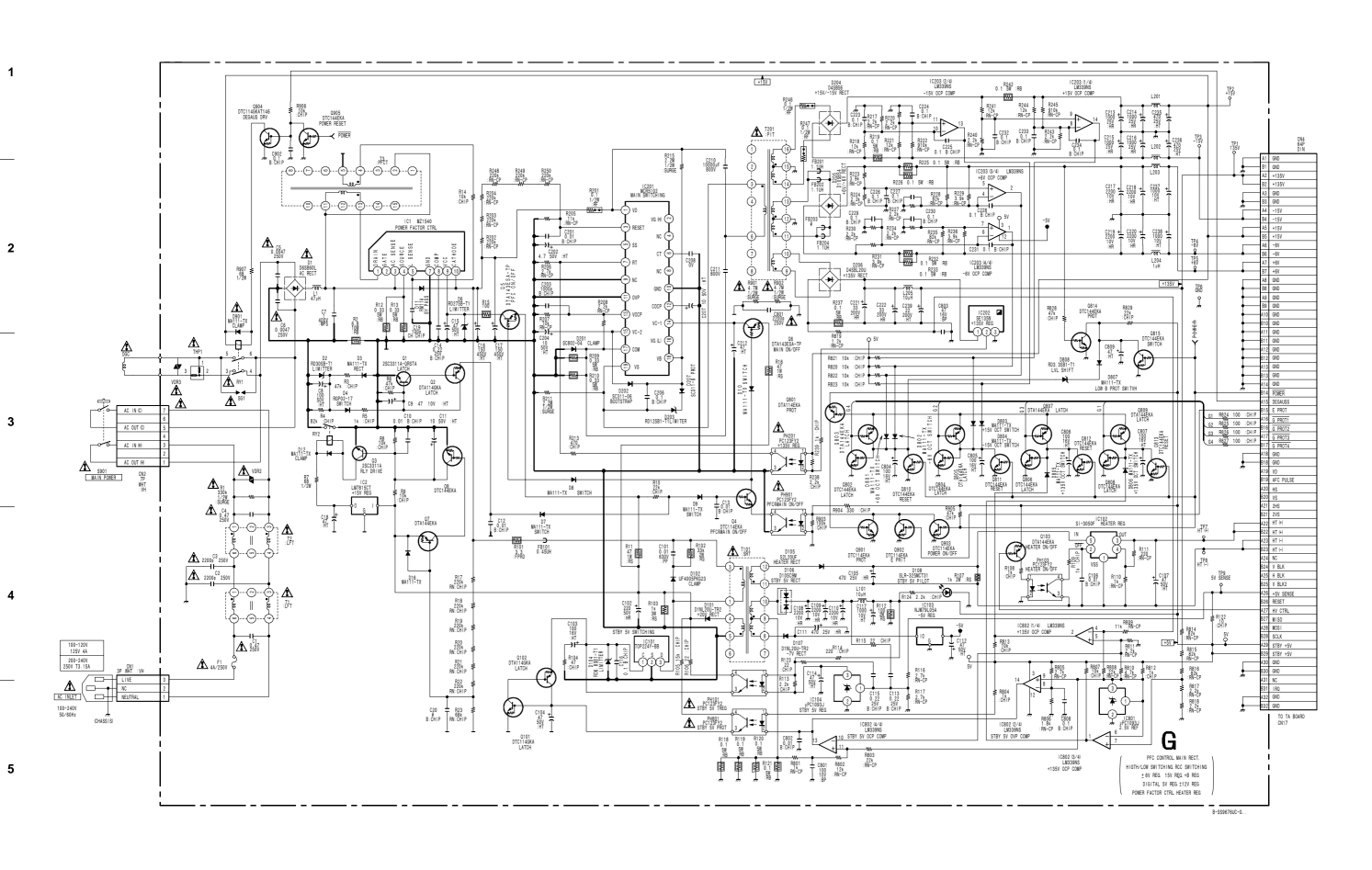


MZ1540 (IC1)

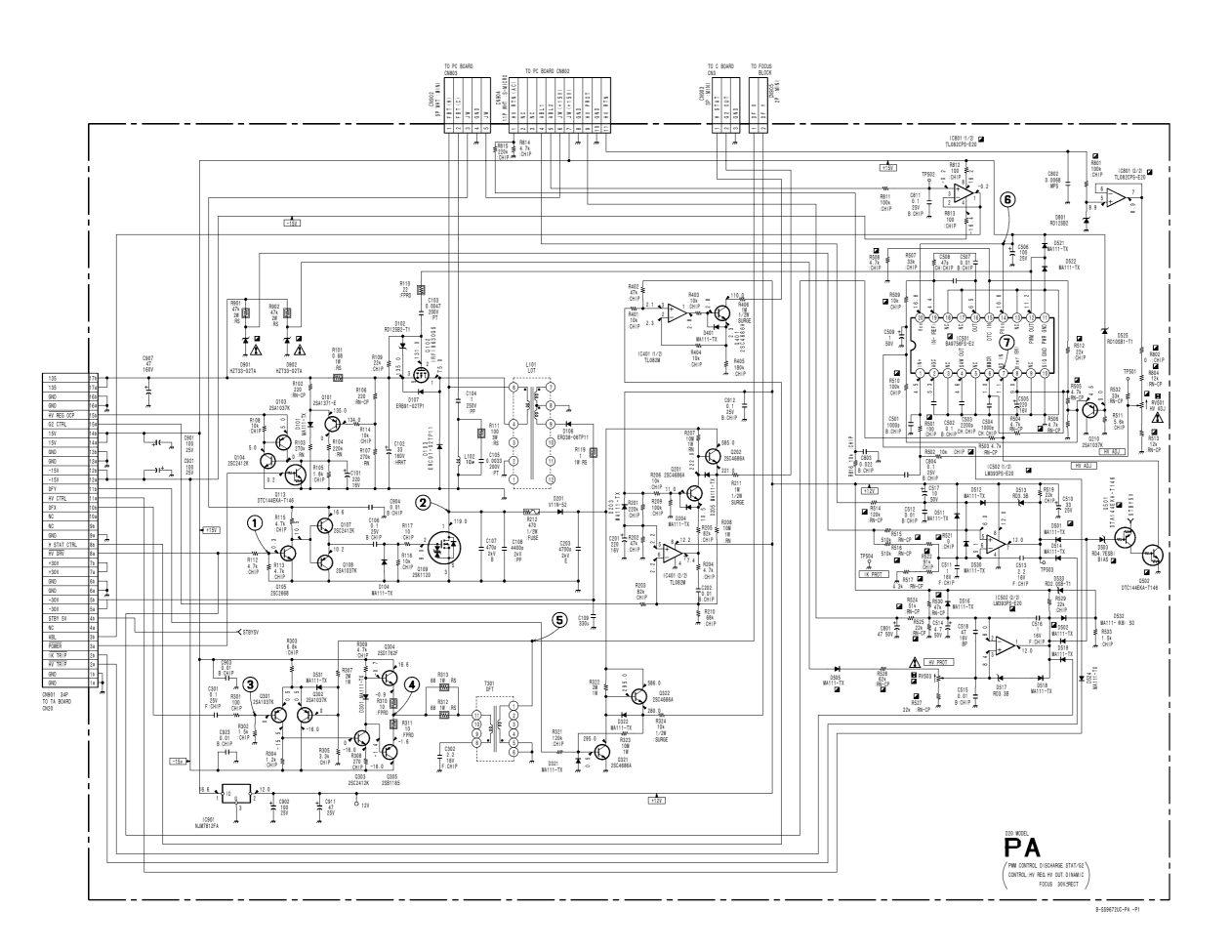


G -B SIDE-SUFFIX: -12

11-51 11-51



 A
 B
 C
 D
 E
 F
 G
 H



PA BOARD WAVEFORMS (20 inch)

① (D20) 800mVp-p (2H) ② (D20)

620Vp-p (2H)

(D20) 1.2Vp-p (V)

4 (D20)

17Vp-p (V)

(D20)

60Vp-p (V)

6 (D20)

17Vp-p (H)

7

3.3Vp-p (2H)

2

11-53 11-53 BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU Α

В

С

D

Ε

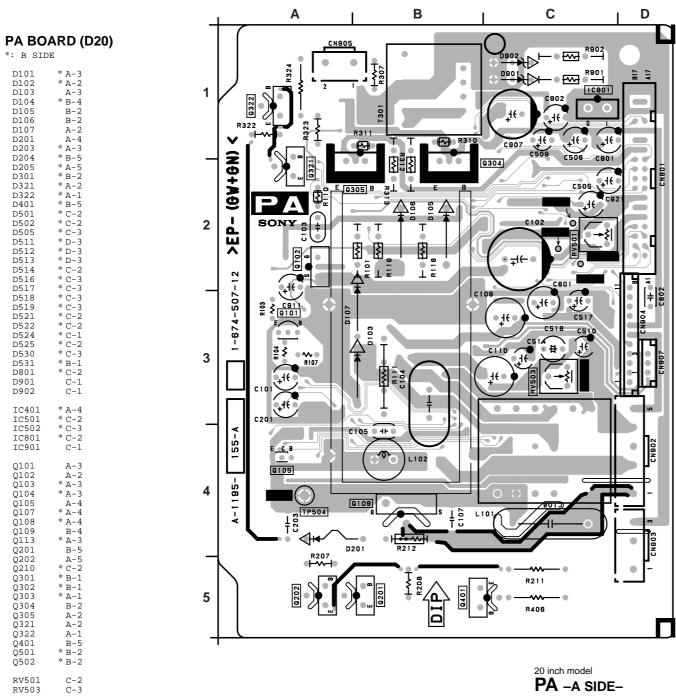
G

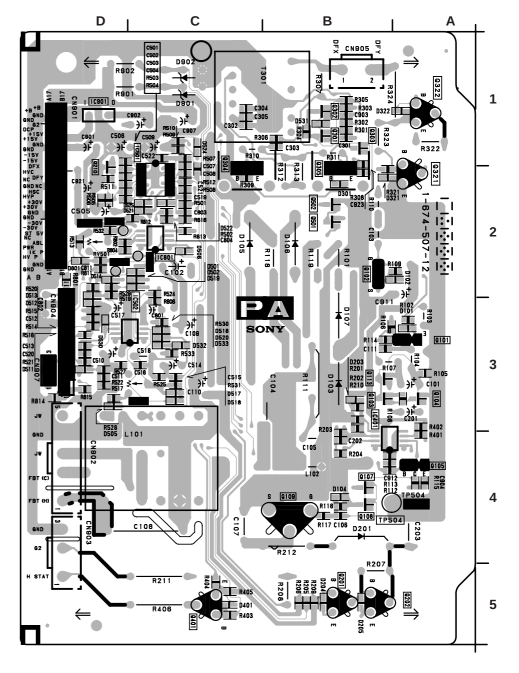
Н

PA BOARD

A-4

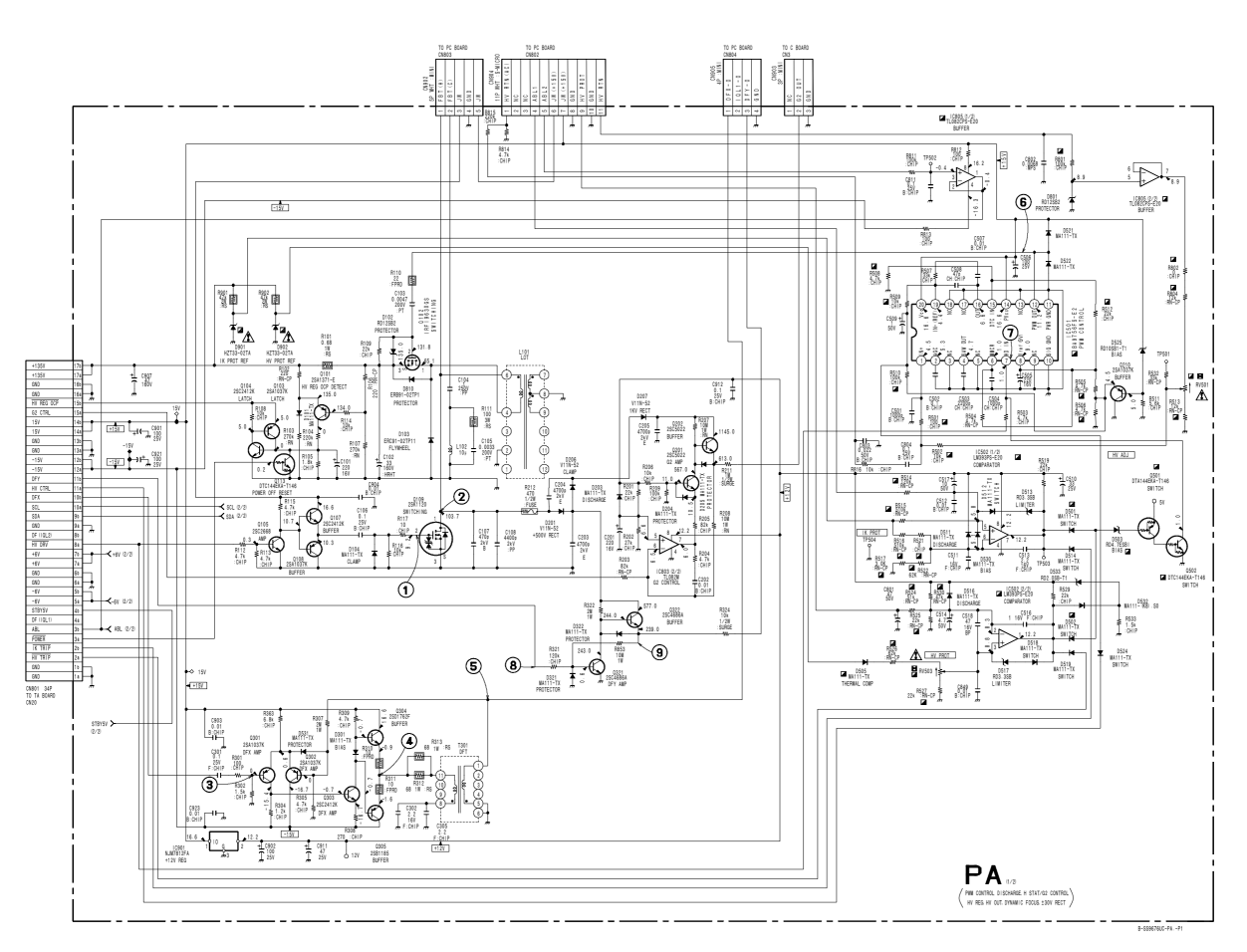
TP504





PA -A SIDE-SUFFIX: -12

20 inch model PA -B SIDE-SUFFIX: -12



2

4

J

BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU 11-55 11-55

Α

В

С

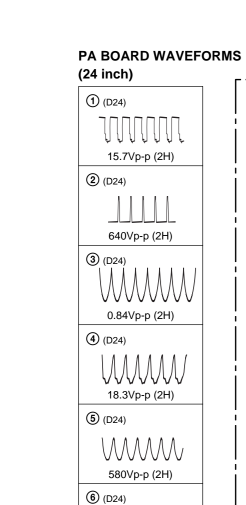
D

E

F

G

Н



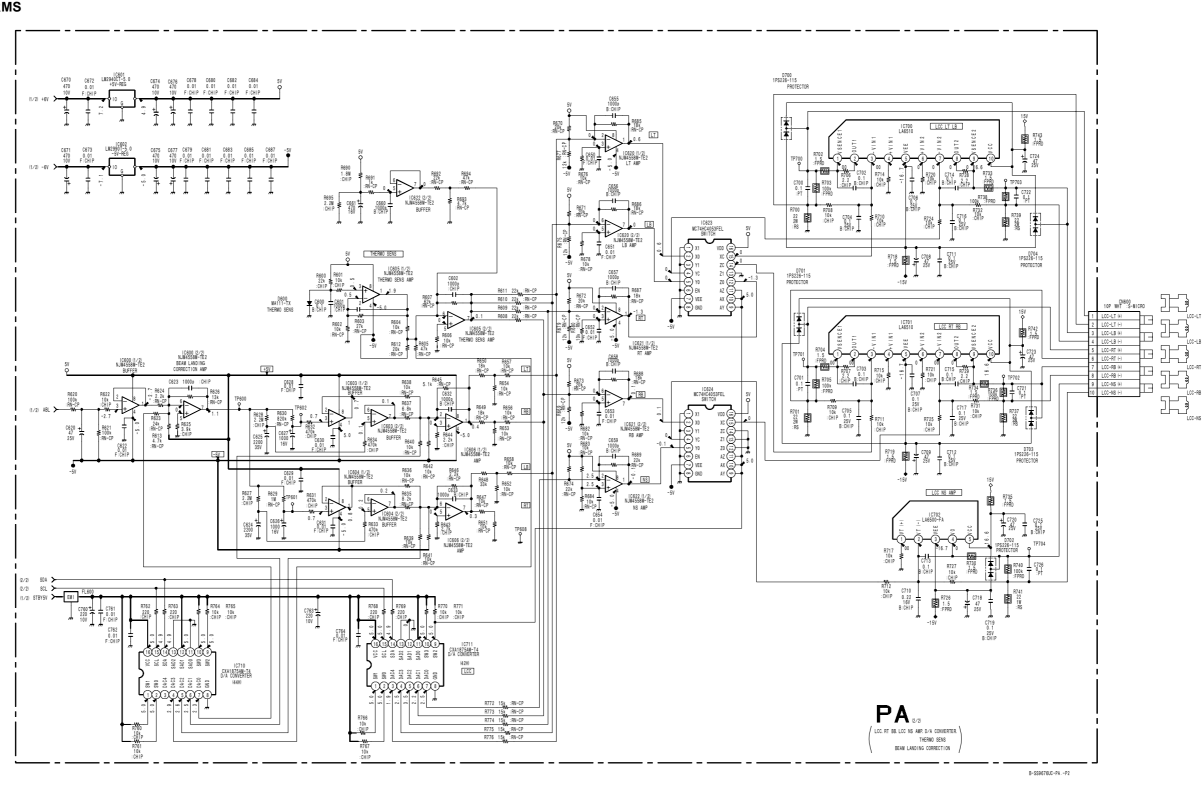
16.5Vp-p (2H)

3.3Vp-p (2H)

3.0Vp-p (2H)

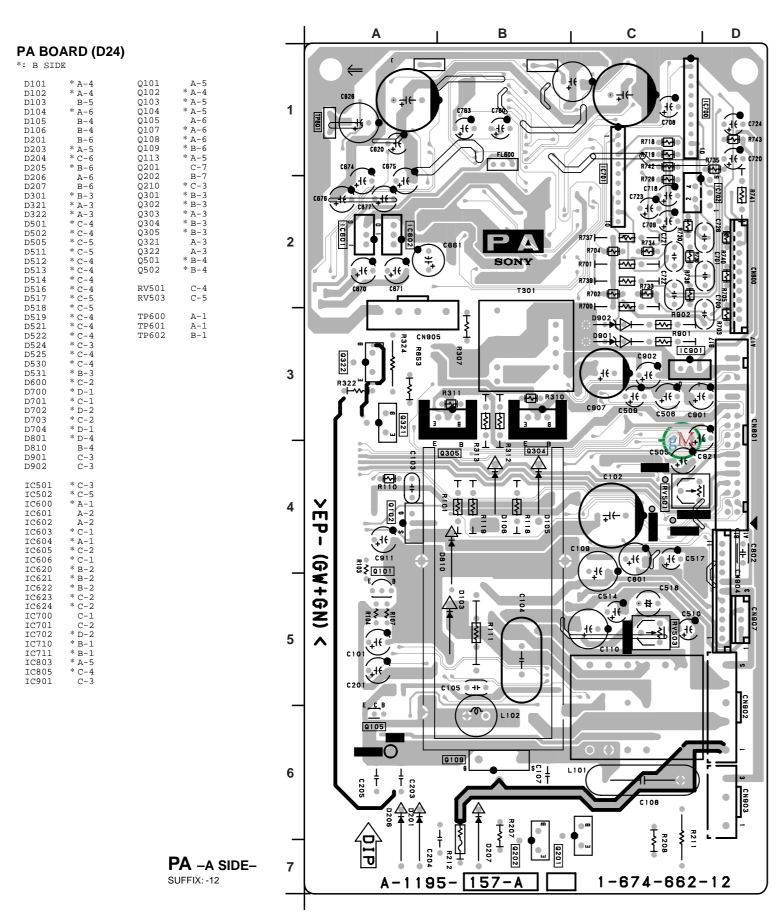
220Vp-p (2H)

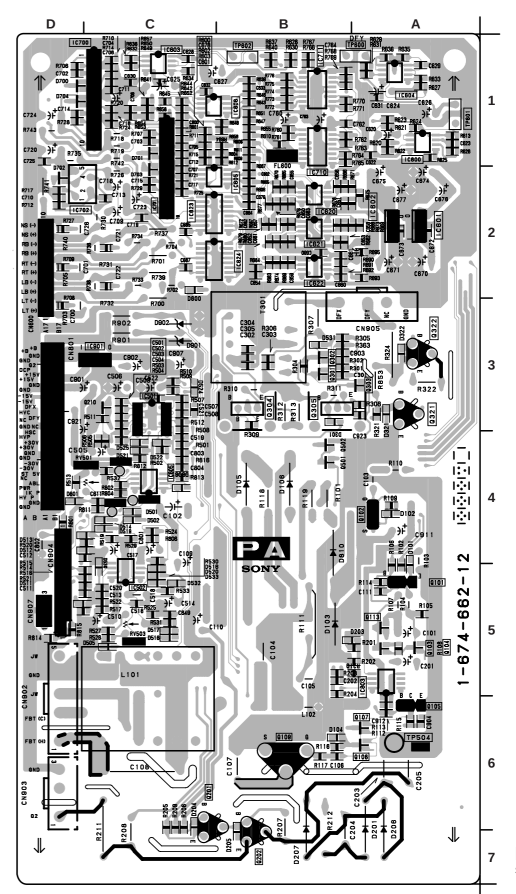
7



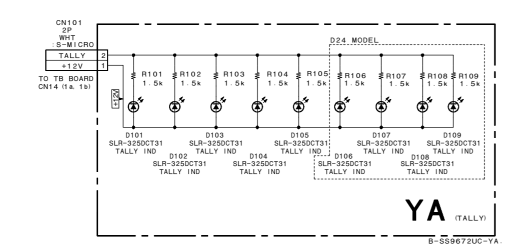
Н

PA BOARD





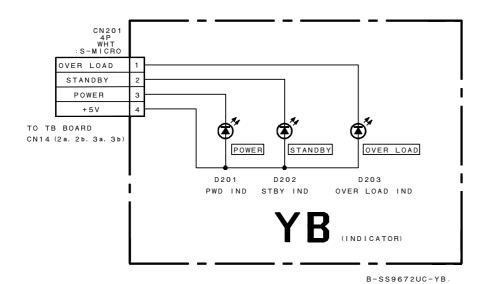
PA -B SIDE-SUFFIX: -12

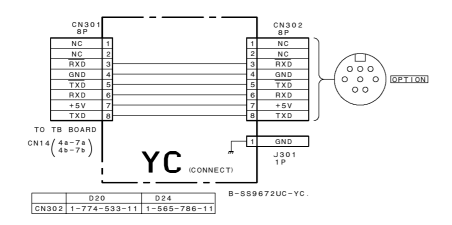


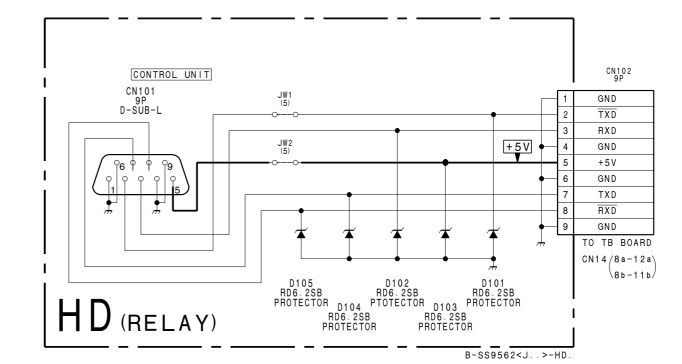
2

3

5







Н

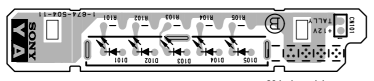
11-58 11-58

BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU В Ε G



20 inch model

YA -A SIDESUFFIX: -11

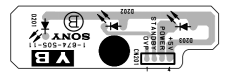


20 inch model

YA -B SIDESUFFIX: -11



YB -A SIDE-SUFFIX: -11



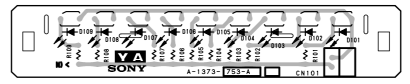
YB -B SIDE-SUFFIX: -11



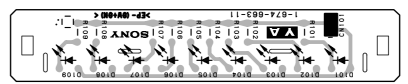
20 inch model
YC -A SIDESUFFIX: -11



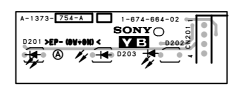
YC -B SIDE-SUFFIX: -11



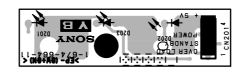
YA -A SIDE-SUFFIX: -11



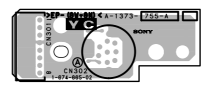
YA -B SIDE-SUFFIX: -11



24 inch model
YB -A SIDESUFFIX: -11



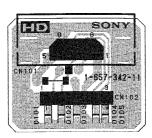
YB -B SIDE-SUFFIX: -11



YC -A SIDE-SUFFIX: -11

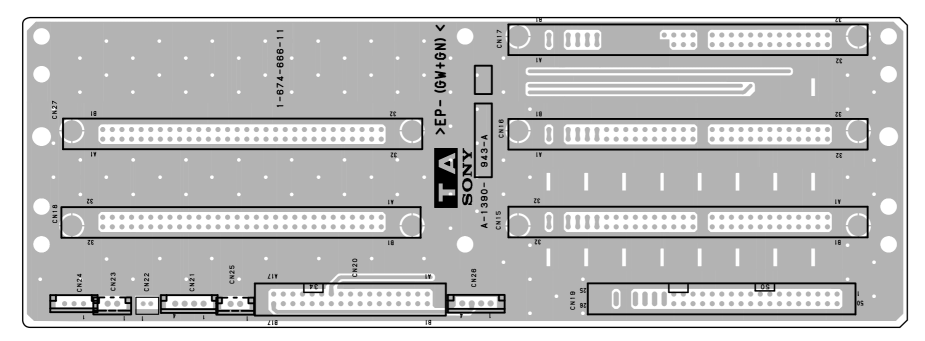


YC -B SIDE-SUFFIX: -11

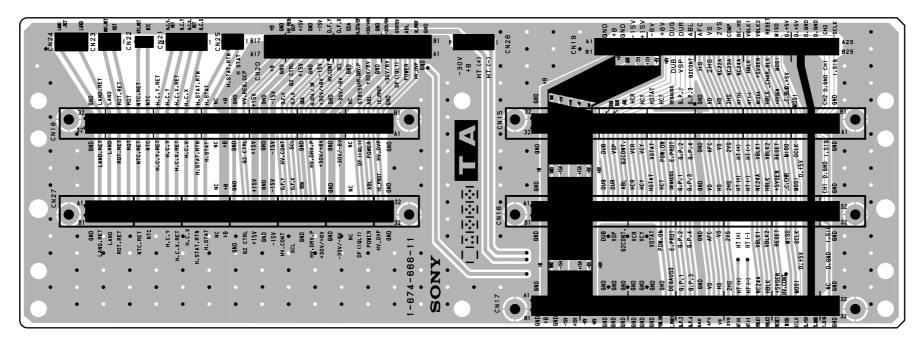


HD -B SIDE-SUFFIX: -11

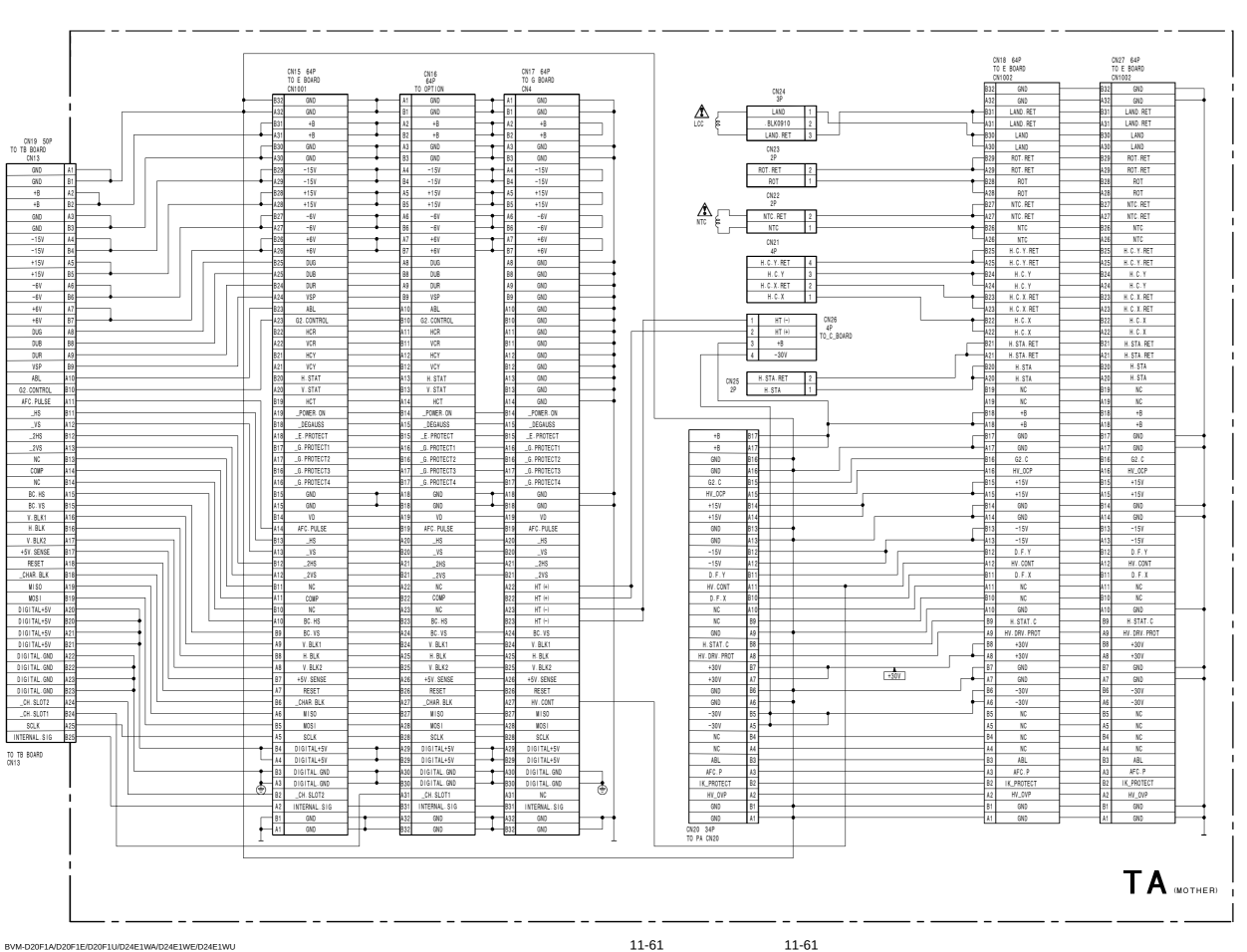
TA BOARD



TA -A SIDE-



TA -B SIDE-



11-61

Α В С D Ε F G Н

2

3

5

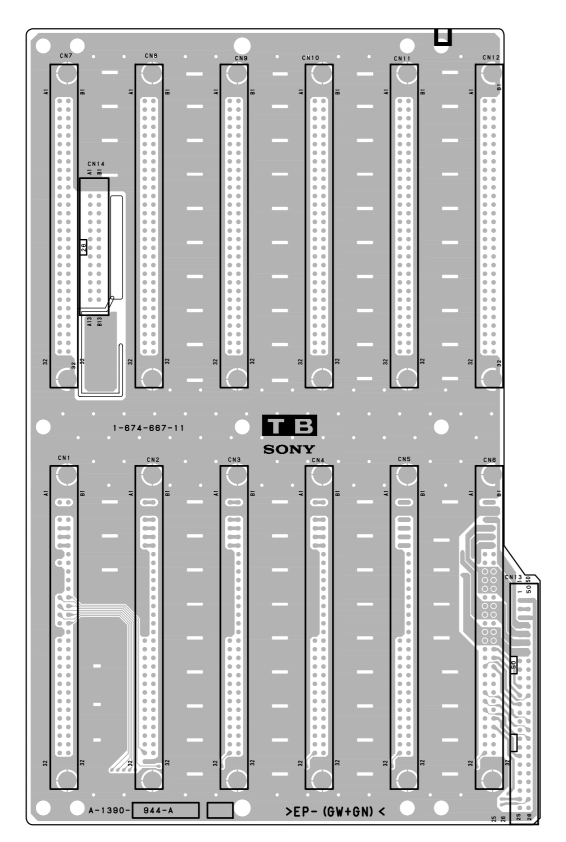
	N7 64P O BC BOARD CN2	CN8 64P TO OPTION-1:2/						CN1 64P TO BC BOARD CN1		I ON-1:1/2	CN3 64P TO OPTION-2:1/2	CN4 64P TO OPTION-3:1		CN6 64P TO BK BOARD CN	1	
A1 B1	GND GND	A1 GND B1 GND	A1 GND B1 GND	A1 GND B1 GND	A1 GND B1 GND	A1 GND B1 GND	\rightarrow	A1 GND B1 GND	A1 GN B1 GN		A1 GND B1 GND	A1 GND B1 GND	A1 GND B1 GND	A1 GND B1 GND	_	
/// A2	PCK	A2 PCK	A2 PCK	A2 PCK	A2 PCK	A2 PCK	۱ ا	A2 +B	A2 +		A2 +B	A2 +B	A2 +B	A2 +B		
A3 D	DIGITAL GND DIGITAL GND	B2 DIGITAL.GND A3 DIGITAL.GND	B2 DIGITAL. GND A3 DIGITAL. GND	B2 DIGITAL GND A3 DIGITAL GND	B2 DIGITAL GND A3 DIGITAL GND	B2 DIGITAL.GND A3 DIGITAL.GND	+	A3 GND -	B2 + A3 GN		B2 +B A3 GND	B2 +B A3 GND	B2 +B A3 GND	B2 +B A3 GND		
B3	DO DO DO DO DO DO DO DO DO DO DO DO DO D	B3 DO	B3 D0	B3 D0	B3 D0	B3 D0	+	B3 GND	B3 GN A4 -1:		B3 GND	B3 GND	B3 GND A4 -15V	B3 GND A4 -15V	├	
84 D	DIGITAL.GND D1	B4 D1 D1	A4 DIGITAL GND B4 D1	A4 DIGITAL GND B4 D1	A4 DIGITAL GND B4 D1	A4 DIGITAL GND B4 D1		B4 -15V	B4 -1:		A4 -15V B4 -15V	A4 -15V B4 -15V	B4 -15V	B4 -15V		Ī
A5 D	DIGITAL GND D2	A5 DIGITAL. GND	A5 DIGITAL GND	A5 DIGITAL GND	A5 DIGITAL GND	A5 DIGITAL GND		A5 +15V B5 +15V	A5 +1		A5 +15V	A5 +15V	A5 +15V B5 +15V	A5 +15V B5 +15V		
A6 D	DIGITAL GND	A6 DIGITAL.GND	B5 D2 A6 DIGITAL. GND	B5 D2 A6 DIGITAL. GND	85 D2 A6 DIGITAL GND	85 D2 A6 DIGITAL. GND		A6 -6V	A6 -6		85 +15V A6 -6V	85 +15V A6 -6V	A6 -6V	A6 -6V		
B6 A7 D	D3 DIGITAL.GND	B6 D3 A7 DIGITAL GND	B6 D3 A7 DIGITAL. GND	86 D3 A7 DIGITAL. GND	B6 D3 A7 DIGITAL GND	B6 D3 A7 DIGITAL GND		B6 -6V A7 +6V	B6 −6 A7 +6	SV SV	B6 -6V A7 +6V	B6 -6V A7 +6V	B6 -6V A7 +6V	B6 -6V A7 +6V		
B7	D4	B7 D4	B7 D4	B7 D4	B7 D4	B7 D4		B7 +6V	B7 +6		B7 +6V	B7 +6V	B7 +6V	B7 +6V	$\vdash \rightarrow \square \sqcup \rightarrow$	
A8 D	DIGITAL GND D5	A8 DIGITAL.GND B8 D5	A8 DIGITAL GND B8 D5	A8 DIGITAL GND B8 D5	A8 DIGITAL GND B8 D5	A8 DIGITAL GND B8 D5	<u> </u>	B8 VIDEO	A8 GN B8 VID		A8 GND B8 VIDEO	A8 GND B8 VIDEO	A8 GND B8 VIDEO	AB DUG BB DUB		
A9 D	OIGITAL. GND	A9 DIGITAL.GND	A9 DIGITAL. GND	A9 DIGITAL. GND	A9 DIGITAL GND	A9 DIGITAL.GND		A9 PY	A9 GI	ND	A9 GND	A9 GND	A9 GND	A9 DUR	├── <u> </u> ┌	
89 A10 D	D6 DIGITAL.GND	B9 D6 A10 DIGITAL.GND	B9 D6 A10 DIGITAL.GND	B9 D6 A10 DIGITAL GND	B9 D6 A10 DIGITAL GND	89 D6 A10 DIGITAL.GND	<u> </u>	89 PC A10 GND	B9 P		B9 PY A10 GND	89 PY A10 GND	89 PY A10 GND	B9 VSP A10 ABL		
B10	D7	B10 D7	B10 D7	B10 D7	B10 D7	B10 D7		B10 Y/G	B10 P	С	B10 PC	B10 PC	B10 PC	B10 G2.CONTROL	-	
A11 D B11	DIGITAL GND D8	A11 DIGITAL.GND B11 D8	A11 DIGITAL GND B11 D8	A11 DIGITAL GND B11 D8	A11 DIGITAL GND B11 D8	A11 DIGITAL GND B11 D8	<u>†</u>	A11 GND B11 PB/B	A11 GN B11 Y/	/G	A11 GND B11 Y/G	B11 Y/G	A11 GND B11 Y/G	#11 GND #11 Y/G		
CN1 4 A12 D	DIGITAL. GND	A12 DIGITAL. GND	A12 DIGITAL. GND	A12 DIGITAL. GND	A12 DIGITAL GND	A12 DIGITAL GND	+	A12 GND	412 GN	ND	A12 GND	A12 GND	A12 GND	A12 GND		
+1 2V 1a A13	D9 +12V	B12 D9 A13 DIGITAL.GND	B12 D9 A13 DIGITAL. GND	B12 D9 A13 DIGITAL GND	B12 D9 A13 DIGITAL GND	B12 D9 A13 DIGITAL.GND		B12 PR/R — A13 _CH.SLOT6	B12 2Y.		B12 2Y/G A13 GND	B12 2Y/G A13 GND	B12 2Y/G A13 GND	B12 2Y/G A13 GND		
_TALLY 1b B13	_TALLY	B13 DPR	B13 DPR	B13 DPR	B13 DPR	B13 DPR		B13 _CH. SLOT7	B13 PB.		B13 PB/B	B13 PB/B	B13 PB/B	B13 PB/B		
+5V 2a A14 _STANDBY 2b B14	+5V _STANDBY	A14 NC B14 NC	A14 NC B14 NC	A14 NC B14 NC	A14 NC B14 NC	A14 NC B14 NC		A14 _CH. SLOT4 B14 _CH. SLOT5	# A14 GN B14 2PB		A14 GND B14 2PB/B	A14 GND B14 2PB/B	A14 GND B14 2PB/B	A14 GND B14 2PB/B		
_POWER 3a A15	_POWER	A15 NC	A15 NC	A15 NC	A15 NC	A15 NC		A15 _CH.SLOT2	A15 GN	ND -	A15 GND	A15 GND	A15 GND	A15 GND		
_OVERLOAD 3b B15 _H. SYNC 4a A16	_OVERLOAD _H. SYNC	B15 NC A16 NC	B15 NC A16 NC	B15 NC A16 NC	B15 NC A16 NC	B15 NC A16 NC		B15 _CH SLOT3 A16 _CH SLOT0	B15 PR		B15 PR/R A16 GND	B15 PR/R A16 GND	B15 PR/R A16 GND	B15 PR/R A16 GND		
_V. SYNC 4b B16	_V.SYNC	B16 NC	B16 NC	B16 NC	B16 NC	B16 NC		B16 _CH. SLOT1	B16 2PF		B16 2PR/R	B16 2PR/R	B16 2PR/R	B16 2PR/R		
_TXD 5a A17 GND 5b B17	_TXD GND	A17 NC B17 NC	B17 NC	A17 NC B17 NC	A17 NC B17 NC	A17 NC B17 NC		B17 _CHAR.BLK _	◆ A17 GN B17 _CHAR		A17 GND B17 _CHAR.BLK	B17 _CHAR.BLK	A17 GND B17 _CHAR.BLK	#17 GND #17 _CHAR.BLK		
_RXD 6a A18 TXD 6b B18	_RXD TXD	A18 NC B18 NC	A18 NC	A18 NC	A18 NC	A18 NC		A18CHAR. G B18CHAR. B	A18 _CHA B18 _CHA		A18 _CHAR. G	A18 _CHAR.G	A18 _CHAR.G	A18CHAR. G B18CHAR. B		
+5V 7a A19	+5V	A19 NC	B18 NC A19 NC	B18 NC A19 NC	B18 NC A19 NC	B18 NC A19 NC		A19 _CHAR. R	A19 _CHA		B18 _CHAR. B A19 _CHAR. R	B18 _CHAR.B A19 _CHAR.R	A19 _CHAR. R	A19 _CHAR. R		
RXD 7b B19 GND 8a A20	RXD GND	B19 NC A20 NC	B19 NC A20 NC	B19 NC A20 NC	B19 NC	B19 NC A20 NC		B19 AFC.PULSE - A20 _HS -	B19 AFC.P	ULSE IS	B19 AFC. PULSE A20 _HS	B19 AFC. PULSE A20 _HS	B19 AFC.PULSE A20 _HS	B19 AFC. PULSE A20 _HS		
_TXD 8b B20	_TXD	B20 NC	B20 NC	B20 NC	B20 NC	B20 NC		B20 _VS _		/S	B20 _VS	B20 _VS	B20 _VS	B20 _VS		
RXD 9a A21 GND 9b B21	RXD GND	A21 NC B21 NC	A21 NC B21 NC	A21 NC B21 NC	A21 NC B21 NC	A21 NC B21 NC		A21 _2HS B21 _2VS		HS VS	A21 _2HS B21 _2VS	A21 _2HS B21 _2VS	A21 _2HS B21 _2VS	A21 _2HS B21 _2VS		
+5V 10a A22	+5V	A22 NC	A22 NC	A22 NC	A22 NC	A22 NC		A22 NC	A22 N	С	A22 NC	A22 NC	A22 NC	A22 NC	<u></u>	
GND 10b B22 TXD 11a A23	GND TXD	B22 NC A23 NC	B22 NC A23 NC	B22 NC A23 NC	B22 NC A23 NC	B22 NC A23 NC		B22 COMP A23 NC	B22 COI A23 N		B22 COMP A23 NC	B22 COMP A23 NC	B22 COMP A23 NC	B22 COMP A23 NC		
_RXD 11b B23	_RXD	B23 NC	B23 NC	B23 NC	B23 NC	B23 NC		B23 BC . HS	B23 BC	. HS	B23 BC · HS	B23 BC. HS	B23 BC · HS	B23 BC · HS	 	+
GND 12a A24 NC 12b B24	GND NC	A24 NC B24 NC	A24 NC B24 NC	A24 NC B24 NC	A24 NC B24 NC	A24 NC B24 NC		A24 BC · VS B24 V · BLK1	A24 BC - B24 V · BI		A24 BC · VS B24 V · BLK1	A24 BC · VS B24 V · BLK1	A24 BC · VS B24 V · BLK1	# B24 BC · VS # B24 V · BLK1		
NC 13a A25	NC	A25 NC	A25 NC	A25 NC	A25 NC	A25 NC		A25 H. BLK	A25 H. B		A25 H. BLK	A25 H. BLK	A25 H. BLK	A25 H. BLK	 	
NC 13b B25	NC NC	B25 NC A26 NC	B25 NC A26 NC	B25 NC A26 NC	B25 NC A26 NC	B25 NC A26 NC		B25 V · BLK2	B25 V. BI A26 +5V. S		B25 V. BLK2 A26 +5V. SENSE	B25 V.BLK2 A26 +5V.SENSE	B25 V. BLK2 A26 +5V. SENSE	B25 V · BLK2 A26 +5V · SENSE		
B26	NC NC	B26 NC A27 NC	B26 NC	B26 NC	B26 NC	B26 NC		B26 RESET - A27 S. PULSE -	B26 RES A27 S. PU		B26 RESET	B26 RESET	B26 RESET	B26 RESET A27 S. PULSE		
B27	NC NC	B27 NC	827 NC	A27 NC B27 NC	A27 NC B27 NC	A27 NC B27 NC		B27 MISO	B27 M1		A27 S. PULSE B27 MISO	B27 S. PULSE B27 MISO	B27 MISO	B27 MISO		-
A28	NC NC	A28 NC B28 NC	A28 NC B28 NC	A28 NC B28 NC	A28 NC	A28 NC B28 NC		A28 MOSI B28 SCLK	A28 MO B28 SC		A28 MOS I B28 SCLK	A28 MOSI B28 SCLK	A28 MOS I B28 SCLK	A28 MOS I B28 SCLK		
A29	NC	A29 NC	A29 NC	A29 NC	A29 NC	A29 NC		A29 DIGITAL+5V -	A29 DIGITA	AL+5V	A29 DIGITAL+5V	A29 DIGITAL+5V	A29 DIGITAL+5V	A29 DIGITAL+5V	—	
B29 A30	NC NC	B29 NC A30 NC	B29 NC A30 NC	B29 NC A30 NC	B29 NC A30 NC	B29 NC A30 NC		AND DICITAL CND	B29 DIGITA A30 DIGITA		B29 DIGITAL+5V A30 DIGITAL.GND	B29 DIGITAL+5V A30 DIGITAL GND	B29 DIGITAL+5V A30 DIGITAL.GND	B29 DIGITAL+5V A30 DIGITAL.GND		
B30	NC	B30 NC	B30 NC	B30 NC	B30 NC	B30 NC		B30 DIGITAL. GND	B30 DIGITA	L. GND	B30 DIGITAL. GND	B30 DIGITAL. GND	B30 DIGITAL.GND	B30 DIGITAL. GND	-2	
A31 B31	NC NC	A31 NC B31 NC	A31 NC B31 NC	A31 NC B31 NC	A31 NC B31 NC	A31 NC B31 NC		A31 NC B31 INTERNAL SIG	A31 _CH. S B31 INTERNA		A31 _CH. SLOT6 B31 INTERNAL. SIG	A31 _CH.SLOT5 B31 INTERNAL.SIG	A31 _CH.SLOT4 B31 INTERNAL.SIG	A31 _CH. SLOT3 B31 INTERNAL. SIG		
A32	GND	A32 GND	A32 GND	A32 GND	A32 GND	A32 GND		A32 GND	A32 GN	ND .	A32 GND	A32 GND	A32 GND	A32 GND		
B32	GND	B32 GND	B32 GND	B32 GND	B32 GND	B32 GND	- ;	B32 GND	B32 GN	ND .	B32 GND	B32 GND	B32 GND	B32 GND	,	
							1144									
							4114									
							1 4									
																

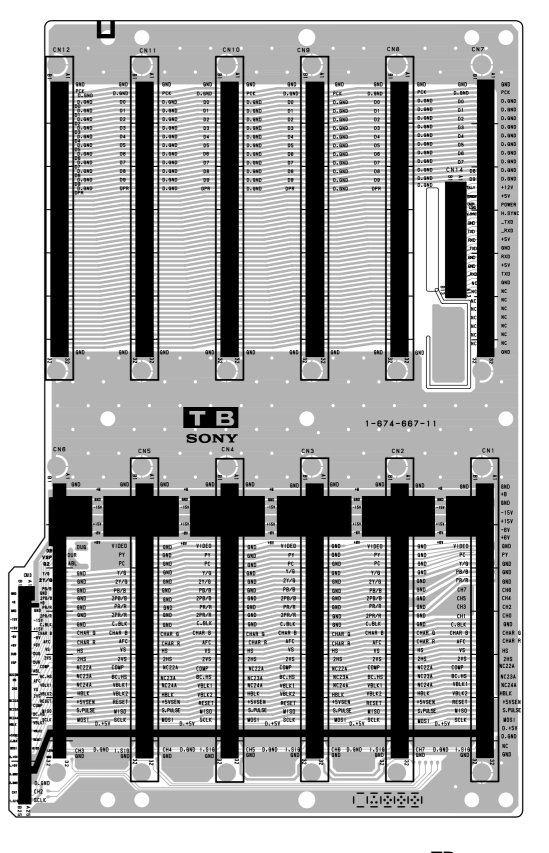
B-SS9672UC-TB

 11-62
 11-62
 11-62
 BVM-D20F1A/D20F1E/D20F1U/D24E1WA/D24E1WE/D24E1WU

 A
 B
 C
 D
 E
 F
 G
 H

TB BOARD TB BOARD





TB -A SIDE-

TB -B SIDE-

The material contained in this manual consists of information that is the property of Sony Corporation. Sony Corporation expressly prohibits the duplication of any portion of this manual or the use thereof for any purpose other than the operation or maintenance of the equipment described in this manual without the express written permission of Sony Corporation.

Le matériel contenu dans ce manuel consiste en informations qui sont la propriété de Sony Corporation. Sony Corporation interdit formellement la copie de quelque partie que ce soit de ce manuel ou son emploi pour tout autre but que des opérations ou entretiens de l'équipement à moins d'une permission écrite de Sony Corporation.

Das in dieser Anleitung enthaltene Material besteht aus Informationen, die Eigentum der Sony Corporation sind. Die Sony Corporation untersagt ausdrücklich die Vervielfältigung jeglicher Teile dieser Anleitung oder den Gebrauch derselben für irgendeinen anderen Zweck als die Bedienung oder Wartung der in dieser Anleitung beschriebenen Ausrüstung ohne ausdrückliche schriftliche Erlaubnis der Sony Corporation.